

***FLIGHT CREW  
OPERATING MANUAL***

***A330***

***FMGS  
PILOT'S GUIDE***

***4***

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**FOREWORD**

R This manual complements the approved Flight Manual. Airbus has attempted to ensure that the data contained in this manual agrees with the data in the Flight Manual. If there is any disagreement, the Flight Manual is the final authority.

**COMMENTS - QUESTIONS - SUGGESTIONS**

All manual holders and users are encouraged to submit any Flight Crew Operating Manual questions and suggestions to :

R

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**FOR PRINTING AND  
DISTRIBUTION**

**CONTENT**

This manual provides operating crewmembers with information on the technical, procedural, and performance characteristics of the aircraft.

It is suitable for training purposes and may be used as a flight crew operating manual.

The content is divided into four volumes :

Vol 1 = Systems' description (description of the aircraft systems).

Vol 2 = Flight preparation (performance information, plus loading data).

Vol 3 = Flight operations (operating procedures, techniques, and performance information).

Vol 4 = FMGS pilot's guide (procedures for FMGS use).

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**USE**

As a comprehensive set of references, the FCOM :

- can be used by an operator's flight operations department to supplement its own crew manual
- can be issued directly to crew members for training and subsequently for line operations.

**WARNINGS, CAUTIONS AND NOTES**

**WARNING** : an operating procedure, technique, etc, which may result in personnel injury or loss of life if not carefully followed.

**CAUTION** : an operating procedure, technique, etc, which may result in damage to equipment if not carefully followed.

**NOTE** : an operating procedure, technique, etc, considered essential to emphasize.

**COMPLEMENTARY INFORMATION**

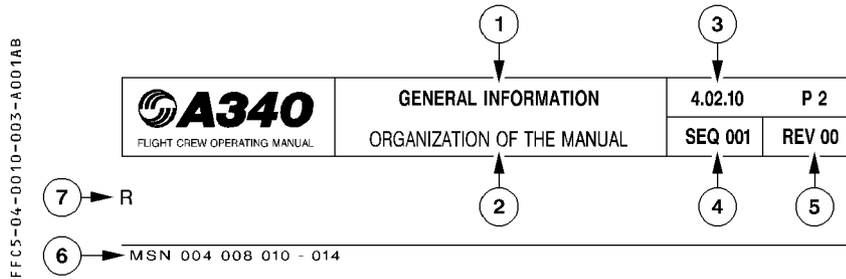
The manual includes technical information required for training as well as complementary information.

- Where a paragraph or schematic is preceded by the heading **FOR INFO** the details given are considered to be "nice to know". Knowledge of these items is not required for the type rating qualification.
- ECAM warnings and cautions are summarized in a table at the end of each chapter of volume 1. Numeric values are given for information only.

**OPTIONAL EQUIPMENT**

The legend "◁" indicates that a paragraph or a schematic is applicable only if the related equipment is installed.

**PAGINATION**



- ① Chapter title
- ② Subchapter title
- ③ FCOM volume number, chapter number, section number, page number.
- ④ Sequence number is used for Airbus Industrie management of different aircraft configurations and allows to enter into list of effective pages.
- ⑤ Revision number of the manual at which the page has been revised.
- ⑥ Aircraft MSN
  - 004 008 means that the page is applicable to aircraft MSN 004 and MSN 008
  - 010-014 means that the page is applicable from aircraft MSN 010 to MSN 014
  - ALL means that the page is applicable to all aircraft covered by the manual.
 Correspondance between MSN and registration may be found in the cross reference table.
- ⑦ An R in front of a line indicates that the line has been revised.

## **REVISIONS**

### **NORMAL REVISIONS**

There are issued periodically to cover non-urgent corrections and changes, and to add new data.

They are accompanied by filing instructions and an updated List of Effective Pages that includes customized pages.

A normal revision record sheet is at the front of each volume.

In addition, each volume has a "List of MOD/MP affecting the manual", that gives a simple explanation of the technical content of each MOD/MP incorporated and its validity per aircraft.

### **INTERMEDIATE REVISIONS**

- R They are issued between normal revisions to cover changes in the definition of the aircraft or changes in the composition of the fleet of an airline.
- R They are numbered in ascending sequence e.g. 20A, 20B, 20C ... for intermediate revisions issued between normal revisions 20 and 21.
- R They are accompanied by filing instructions and an updated list of effective pages.

### **TEMPORARY REVISIONS**

Printed on yellow paper these are issued to cover urgent matters arising between normal revisions. They are accompanied by filing instructions and an updated customized list of effective TR.

A yellow temporary revision record sheet is at the front of each volume.

### **INCORPORATION OF SERVICE BULLETINS IN THE MANUAL**

When a Service Bulletin (SB) has been accomplished on one or more aircraft of the operator fleet, and notified to Airbus Industrie, all affected manuals will reflect the new aircraft configuration at next revision. If judged necessary by Airbus Industrie, or requested by the operator, a "Temporary Revision" is issued between normal revisions.

### **OPERATIONS ENGINEERING BULLETINS**

These are issued as the need arises to give operators revised or new, but significant, technical and procedural information.

OEBs come with an OEB record sheet. This record sheet is re-issued with each normal revision to update the bulletin embodiment status.

They are accompanied by filing instructions and an updated customized list of effective OEB.

## HOW TO INSERT A REVISION

### FILING INSTRUCTIONS

Use the filing instructions as follows :

**REMOVE** : The page must be removed. It may be replaced by a new page if associated with an **INSERT** instruction. If not, the page is cancelled.

**INSERT** : The page must be inserted. If not associated with a "REMOVE" instruction, the page is new for the operator fleet and does not replace an existing one.

The column **NOTE** indicates **EFFECTIVITY CHANGE ONLY** if the page is revised due to an effectivity change and not due to technical content.

### LIST OF EFFECTIVE PAGES (LEP)

The manual after revision must comply with the LEP, which lists all the pages that are in the manual. The new pages are indicated by N and the revised pages by R.

## BEST WAY TO GET UPDATED DOCUMENTATION

As soon as any change has been completed on any airplane, the best way to get updated documentation is to advise :

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**PREAMBLE**

The Auto Flight System is described in the volume 1 and volume 4. The Auto Flight System is described in the volume 1 and volume 4.

The volume 1 gives a general description of the system and its functions

- Architecture
- Function description
- Basic principle of systems
  - \* Reversion
  - \* Protection
  - \* Managed and selected guidance modes
- Mode information
- Display characteristics (chapter 1.22 and 1.31)

The volume 4 is devoted to the FMGS operational information

- Operational principles
- Pilot interface (MCDU pages)
- Procedural material including :
  - \* FMGS procedures on ground and in flight
  - \* mode annunciation in flight
  - \* typical flight profiles
- Irregularities
  - \* Degraded modes of operations
  - \* FMGS failures and procedures
  - \* FMGS behaviour following failures of other systems

## GENERAL PHILOSOPHY

The Flight Management Guidance System (FMGS) operates as follows :

- During cockpit preparation the crew uses the Multifunction Control and Display Unit (MCDU) to insert a preplanned route from origin to destination. This route includes SID, EN ROUTE, WAYPOINTS, STAR, APPROACH, MISSED APPR, and ALTN route as available from the navigation data base.
- Subsequently the system defines a vertical profile and a speed profile, taking into account ATC requirements and performance criteria.

The FMGS computes the aircraft position continually, using stored aircraft performance data and navigation data. Therefore it can steer the aircraft along a preplanned route and vertical and speed profiles. This type of guidance is said to be "managed".

If the pilot wants to modify any flight parameter (SPD, V/S, HDG, etc.) temporarily, he may do so by using the various Flight Control Unit (FCU) selectors. The FMGS then guides the aircraft to the target value of this parameter that he has selected. This type of guidance is said to be "selected".

The two available types of guidance, then, are :

- Managed guidance guides the aircraft along the preplanned route and the vertical and speed/Mach profile. (The FMGS computes the target values of the various flight parameters).
- Selected guidance guides the aircraft to the target values of the various flight parameters the pilot selects by using the FCU selectors.

Selected guidance always has priority over managed guidance.

## SYSTEM DESCRIPTION

Please refer to 1.22.10.

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## INTRODUCTION

The flight management and guidance system (FMGS) performs navigation functions and lateral and vertical flight planning functions. The FMGS also computes performance parameters and guides the aircraft along a preplanned route.

Each FMGC is divided into three main parts :

- The Flight Management (FM) controls :
  - Navigation
  - Management of flight planning
  - Prediction and optimization of performance
  - Management of navigation radios
  - Management of displays
- The Flight Guidance (FG) performs :
  - Autopilot (AP) command
  - Flight director (FD) command
  - Autothrust (A/THR) command
- The Flight Envelope (FE) provides :
  - Speed envelope computation
  - Monitoring of parameters used by FG and FE parts
  - Windshear and aft Center of Gravity (CG) detection
  - Computation of GW and CG information

This chapter (4.02) describes the operational principles of flight management and flight guidance in order to help the reader understand how the FMGS functions.

## NAVIGATION

Essential navigation functions are described in the volume 1 (1.22.20) but some principles are reemphasized in this chapter due to their operational impact.

### POSITION ACCURACY (PROG PAGE)

The HIGH or LOW accuracy is indicated on the PROG page.

This display is the result of the comparison between the estimated position error (EPE) displayed in 6R field and the required navigation accuracy displayed in 6L field.

The required navigation accuracy are defaulted values, defined by airworthiness authorities for various flight areas.

The pilot can modify the required navigation accuracy.

The pilot, when the aircraft is not fitted or not using the GPS primary function, must check the navigation accuracy periodically to confirm the system computation.

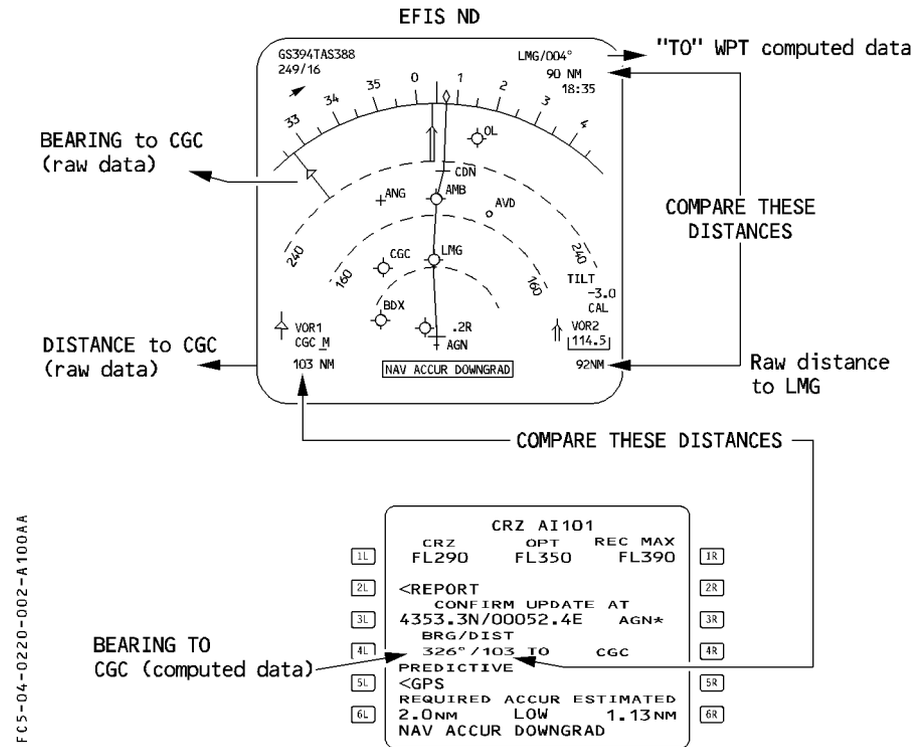
When the accuracy changes from low to high (or high to low), both MCDUs and NDs display the message "NAV ACCUR UPGRAD" (or "NAV ACCUR DOWNGRAD").

**NAVIGATION ACCURACY CHECK**

When GPS primary is available, the navigation accuracy check is not required.

When GPS primary is not available, the pilot must perform this essential check :

- Periodically in cruise
  - R · At 10000 feet in descent.
  - R When entering a terminal/approach area, the pilot must monitor navigation accuracy only.
- The procedure is :
- While en route, check the HIGH/LOW accuracy information.
    - If accuracy is "LOW" (and whenever "NAV ACCUR DOWNGRAD" appears), compare raw data from the tuned nav aids with the corresponding FM-computed data on the navigation display or the MCDU PROG page.
    - If accuracy is "HIGH", periodically perform the comparison (about once per hour).
  - In descent and in terminal and approach areas, validate the estimated accuracy, whether it is "HIGH" or "LOW", by comparing the FM data with the raw data from the VOR/DME at the destination airfield, if available.



This check verifies and quantifies the FM accuracy. It confirms the reliability of FMGS data itself and of the navigation display presentation. This check also validates the use of the NAV mode.

By comparing the bearing, the pilot may evaluate the validity of the overall check.

In area with high magnetic variation change, this comparison of bearings may not be adequate.

## RADIO NAVIGATION TUNING

Each FMGC tunes the navaids it uses for display and computing position.

The FM may tune navaids for display automatically, using an internal logic, or the pilot may tune them manually on the RADIO NAV page.

The FM tunes automatically the DMEs used for position update. It scans them constantly.

## NAVAIDS USED FOR DISPLAY

The RADIO NAV page, and the ND show which navaids have been tuned for display.

R *Note* : All navaids tuned on RAD NAV page are used for display purpose.

## NAVAIDS USED FOR POSITION UPDATE

Navaids used for aircraft's position update are displayed on the SELECTED NAVAIDS page. If a NAVAID is unreliable, the pilot should deselect it manually.

*Note* : When the FMGC uses the VOR/DME for radio position, it also uses the related VOR/DME for display.

If the crew has selected manually the VOR/DME for display, and if it is not convenient for the FMGC to use it for position update, the FMGC will require the crew to select another VOR/DME. The MCDU will display the message "TUNE BBB FFF.F", BBB is the navaid identifier and FFF.F the VOR frequency.

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NAVAID TUNED FOR DISPLAY

AND POSITION UPDATE WHEN APPLICABLE

NAVAIDS TUNED FOR RADIO

POSITION

ILS TUNED FOR DISPLAY

AND POSITION UPDATE

1L

2L

3L

4L

5L

6L

SELECTED NAVAIDS			
VOR/TAC	MAN	DESELECT	
<FGT	115.70	[ ]*	1R
VOR/TAC			2R
<FGT	115.70		3R
VOR/TAC			4R
<ODI	117.90		5R
ILS/DME	AUTO		6R
<IGDI	108.50		
DESELECT			
*GPS			
<RETURN			
TUNE RST	112.0		

1R

2R

3R

4R

5R

6R

## MANUAL TUNING

- **WRITE the identifier on the RAD NAV page.**

Use the identifier preferably.

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RADIO NAV		
VOR1/FREQ	FREQ/VOR2	
CGC/116.20	114.50/LMG	1R
CRS	CRS	
075	[ ]	2R
ILS /FREQ		
[ ]/[ ] -]		3R
CRS		
[ ]		4R
ADF1/FREQ	FREQ/ADF2	
TOE/415.00	[ ]/[ ]	5R
←ADF1 BFO		6R

- If the MCDU displays “NOT IN DATA BASE” :

- **WRITE the frequency**

- **DISREGARD the ident that comes up in small font on the MCDU.**

When a frequency is entered in the VOR field, the FMGC automatically associates the tuned frequency to the closest navaid identifier with the same frequency, and displays it on the RAD NAV page. This identifier may not be corresponding to the tuned navaid.

If the closest navaid found in the database is of a different type (e.g. VOR instead of VOR/DME), the crew will obtain a partial tuning (e.g. VOR indication instead of VOR/DME indication).

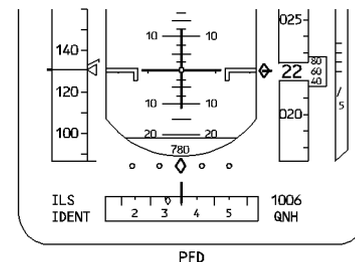
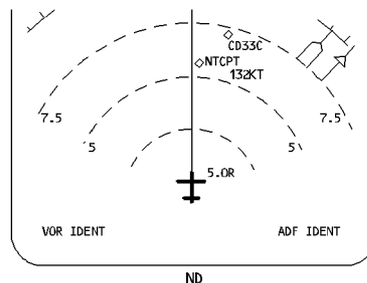
## NAVAID IDENTIFICATION

- **CHECK the decoding of the ILS identifier on PFD and the VOR or ADF identifier on ND.**

When the navaid identifier is decoded in agreement with that published, no audio check is necessary.

When the decoding is different from the published one, check the audio. Due to Morse coding inaccuracy, wrong decoding may sometimes occur.

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## NAVIGATION DATABASE

Overall navigation performance is mainly based on two elements : First, the accuracy of the aircraft position calculation and, second, the validity of the flight path definition, as extracted from the navigation database.

The level of validation depends on the type of operations. For example, JAA TGL 10 requires that, for Precision RNAV in terminal area, providers and operators implement a quality assurance program for the navigation database, which may include a navigation database validation process. The highest level of validation is required for RNAV approach, with lateral and vertical navigation.

The navigation databases are revised every 28 days (ARINC cycle).

Flights should be conducted with a navigation database that is within its cycle.

This should be checked on the MCDU AIRCRAFT STATUS PAGE.

### DISPATCH WITH AN OUTDATED NAVIGATION DATABASE.

The FAA MMEL for Airbus aircraft have a provision for the dispatch of an aircraft with an outdated navigation database.

The JAA MMEL does not have such a provision. This does not mean, however, that it is prohibited to dispatch with an outdated database. The JAA position is that this question is not MMEL relevant, and should be addressed at the operational level by the operators with their national authorities.

Airbus recommends flying with an updated navigation database. However, in exceptional circumstances, and for a limited period of time, an aircraft can continue to operate beyond the end data of the database cycle, provided it is approved by the national authorities.

The following precautions need to be considered :

- Prior to flight, identify recent changes on the intended route, with the navigation charts and manuals. Some “strategic” new waypoints, not in the navigation database, may be worth entering as DEFINED WAYPOINT on MCDU.

*Note : Flying with an outdated database, in an airspace that was recently restructured with numerous new waypoints, should be avoided.*

- Check SID, STAR, and approach procedures of departure, destination and required alternates for recent changes.

Do not attempt to modify, or manually construct, terminal instrument procedures or approaches.

- Fly terminal instrument procedures, and approaches with managed guidance, that are in the navigation database and that have been checked for accuracy. Otherwise, fly the procedure, or the approach, in selected guidance with conventional radio navaid raw data.

The standard FAA MMEL wording is provided below for reference :

SYSTEM & SEQUENCE NUMBERS	1. ITEM	2. NUMBER INSTALLED		3. NUMBER REQUIRED FOR DISPATCH	4. REMARKS OR EXCEPTIONS
X) Navigation Databases	C	2	2		May be out of currency provided: <ul style="list-style-type: none"> <li>a) Current Aeronautical Charts are used to verify Navigation Fixes prior to dispatch,</li> <li>b) Procedures are established and used to verify status and suitability of Navigation Facilities used to define route of flight,</li> <li>c) Approach Navigation Radios are manually tuned and identified, and</li> <li>d) RAW data is displayed and used as primary or data base is verified accurate for route of flight.</li> </ul>

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## FLIGHT PLANNING

The pilot uses the MCDU to insert flight plans into the FMGS :

- a lateral flight plan that defines the intended horizontal flight path
- a vertical flight plan that defines the intended speed and altitude profile for the aircraft to follow while flying the lateral flight plan.

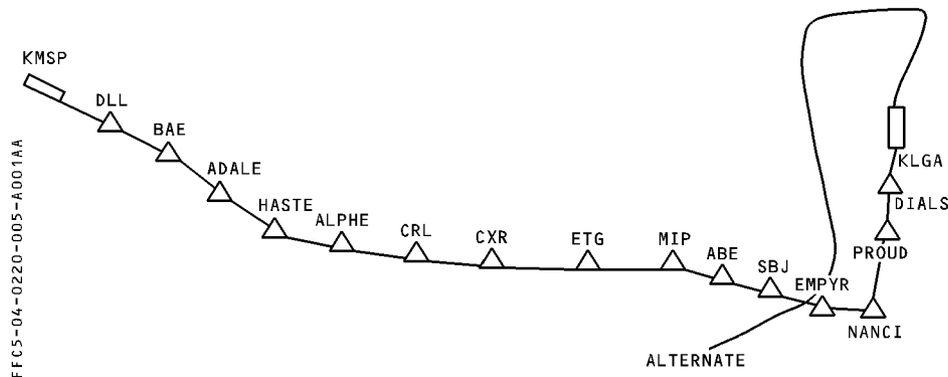
*Note : The flight planning function is available for both the primary and secondary flight plans.*

## LATERAL FLIGHT PLANNING

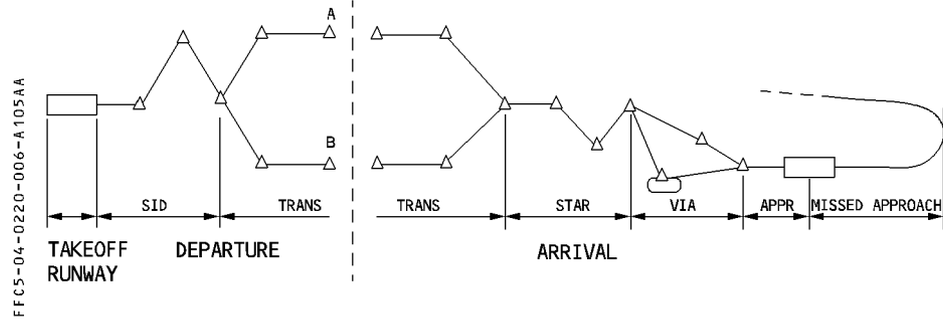
To insert the lateral flight plan, the pilot can use either a company route number or an ICAO four-letter city pair. The lateral flight plan includes the following elements :

- Takeoff runway
- Standard instrument departure (SID) and transition to en route mode
- En route waypoints and airways
- Transition from en route mode to standard terminal arrival route (STAR)
- Landing runway with selected approach and approach via
- Missed approach
- Alternate flight plan

## EXAMPLE



The FMGS is able to string together different types of legs, corresponding to specific patterns (such as DME arc legs, or procedure turns), that are heading or track-referenced. These are defined in the database : The pilot cannot create these legs. Departure and arrival procedures, that are defined in the database, may be divided into several parts, as shown in the following illustration :



### FLIGHT PLAN CONSTRUCTION

There are three ways of defining the route :

**(1) It is a company route, it is in the database, and it is known by the crew.**

The pilot enters the name of the CO RTE in the 1L field of the INIT A page, and this action enters all the elements of the flight plan. The database usually includes an alternate route associated with the destination.

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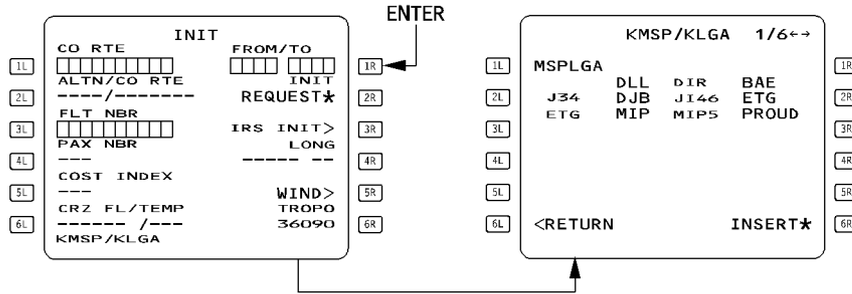
	INIT	FROM/TO →	
1L	CO RTE 20441	LSGG/LGAT	1R
2L	ALTN/CO RTE LGTS/LGATLS01	INIT REQUEST*	2R
3L	FLT NBR IT5612	IRS INIT>	3R
4L			4R
5L	COST INDEX 60	WIND>	5R
6L	CRZ FL/TEMP FL290 /-42	TROPO 36090	6R

**(2) It is a company route, and it is in the database, but the crew does not know it is there.**

The pilot enters a city pair in the 1R field. The ROUTE SELECTION page automatically appears and enables the crew to review all stored routes between the two cities, prior to selecting one of them.

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**(3) There is no company route between the two cities.**

The pilot enters the city pair in the 1R field. The ROUTE SELECTION page appears and displays "NO ROUTE".

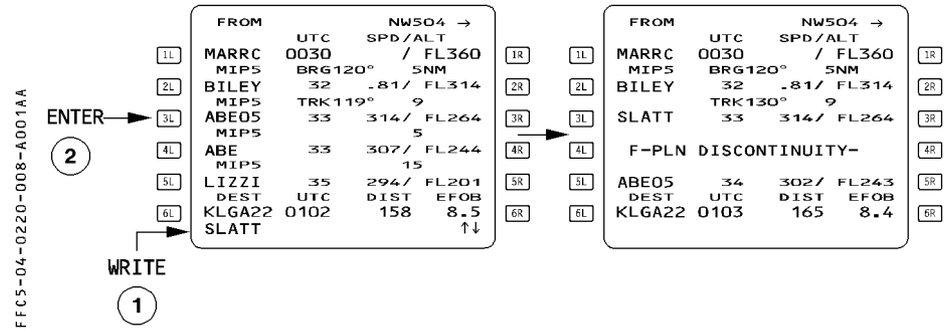
The pilot has to construct the entire flight plan manually.

Refer to 4.05.10 for the procedure.

**LATERAL REVISION**

The crew can revise the lateral flight plan in three ways :

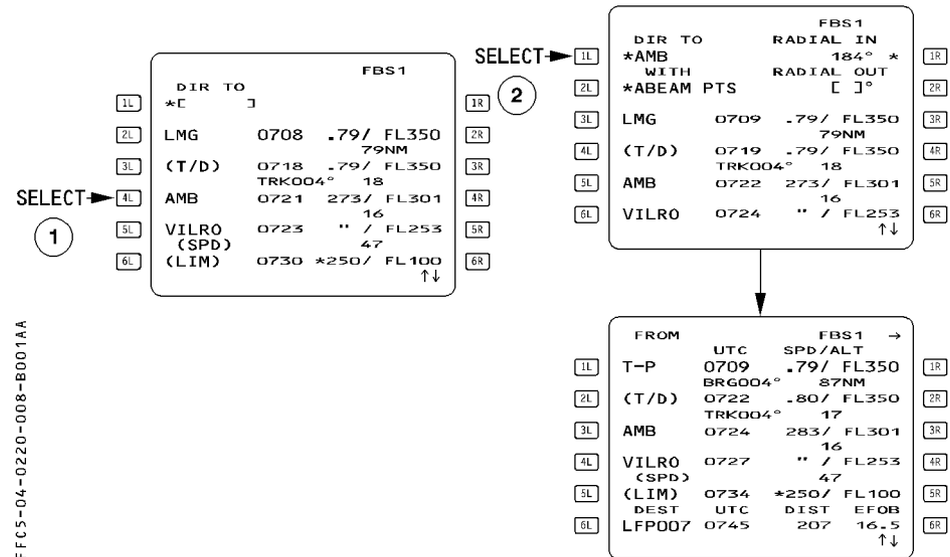
**(1) Insert a new waypoint directly on the F-PLN page, or delete a waypoint from it.**



When the pilot enters a new waypoint, the following waypoint moves down the flight plan, with a discontinuity shown between it and the new one.

**(2) Add a DIR TO.**

The crew can change the "TO" waypoint of the active leg. The DIR TO function gives access to DIR TO, DIR TO ABEAM or DIR TO/INTERCEPT. The active leg then goes from present position (T/P) to the waypoint selected or inserted as the new "TO" waypoint.

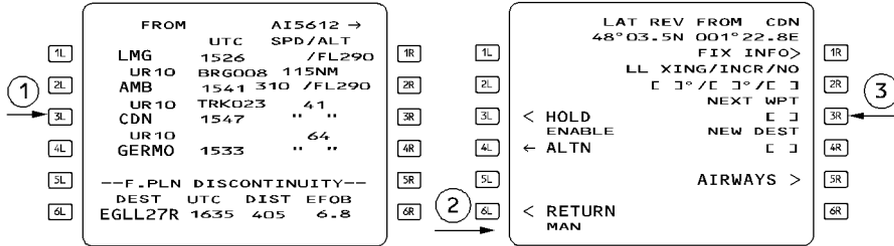


**(3) Create a temporary flight plan and then insert it as a revision to the active flight plan.**

The crew does this when selecting, deleting, or modifying several waypoints of an airway or procedure at once.

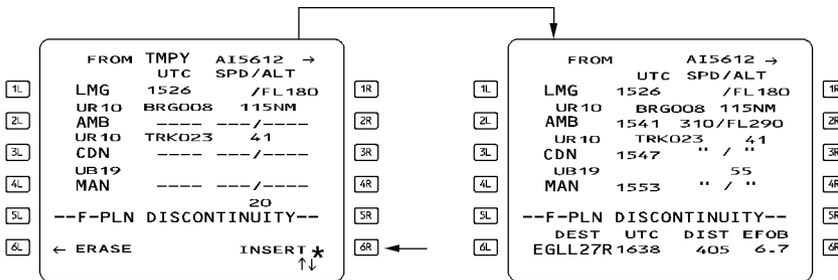
The purpose of the temporary flight plan is to allow the pilot to review the revision on the MCDU and ND before inserting it into the active flight plan.

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A temporary revision is displayed for a check and/or new modification. Inserting it will modify the active flight plan.

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For detailed explanation please refer 4.04.10.

## VERTICAL FLIGHT PLANNING

### **Data entry**

The vertical flight plan gives the FMGS all the data required to calculate performance and predictions. This data either comes from the database automatically or is entered manually by the pilot.

There are three categories of data :

#### ● **Strategic data, which applies to the overall flight profile**

Cost Index (CI)

Cruise Flight Level (CRZ FL), and STEP ALT if any

Zero-Fuel Weight (ZFW)

Zero-Fuel Center of Gravity (ZFCG)

Block Fuel

#### ● **Tactical data for the flight phases**

– Phase switching conditions

Setting of the thrust levers to takeoff-go-around (TOGA) or FLEX positions

Reaching acceleration altitude (ACCEL ALT)

Entering cruise (top of climb, T/C)

Initiation of descent (top of descent, T/D)

Passing a deceleration pseudo waypoint (DECEL PSEUDO WPT)

Touchdown

– Speed profile

V2

Economy climb speed or Mach (ECON CLB SPD/MACH)

Preselected speed or Mach (SPD/MACH PRESELECTION)

Economy cruise Mach (ECON CRZ MACH)

Economy descent Mach or speed (ECON DES MACH/SPD)

Approach speed (VAPP)

– Vertical limitations

Speed limits (SPD LIMIT)

Speed and altitude constraints (SPD AND ALT CSTR), time constraint if any.

#### ● **Weather data**

Winds (for climb, cruise, descent, approach)

Sea level atmospheric pressure (QNH) at destination

Surface temperature (TEMP) at destination

Temperature at cruise flight level.

## FLIGHT PHASES

The vertical flight plan is divided into flight phases. For each phase, the FMGS computes the optimum speed or Mach profile.

The flight phases are :

Preflight - Takeoff - Climb - Cruise - Descent - Approach - Go-Around - Done.

FLIGHT PHASES	OPTIMUM SPEED PROFILE	SWITCHING CONDITIONS TO NEXT PHASE
PREFLIGHT	/	SRS takeoff mode engaged and N1 > 85 % (EPR ≥ 1.25) or Ground Speed > 90 kt
TAKEOFF	V2 (V2 + 10)	At acceleration altitude or by engagement of another vertical mode.
CLIMB	ECON CLB SPD / MACH	Reaching cruise FL
CRUISE	ECON CRZ MACH	No step descent, and distance to destination < 200 NM, or all engine operative and selected altitude below Max [FL 200, highest DES ALT CSTR]
DESCENT	ECON DES MACH / SPD	<ul style="list-style-type: none"> <li>– Overflying (DECEL) pseudowaypoint with NAV (or LOC*/LOC) mode engaged and altitude &lt; 7200 ft AGL</li> <li>– Manual activation of the approach phase.</li> </ul>
APPROACH	Vapp (GS Min)	<ol style="list-style-type: none"> <li>1. to Go Around : when thrust levers at TO.GA detent or</li> <li>2. to Done : 30 seconds after landing or</li> <li>3. to Climb : when inserting a new CRZ FL</li> </ol>
GO AROUND	Vapp or current SPD whichever is greater. Green Dot at ACC ALT	<ol style="list-style-type: none"> <li>1. to Approach : Manual activation of the approach phase or</li> <li>2. to Climb : Above acceleration altitude by <ul style="list-style-type: none"> <li>– selecting ALTN</li> <li>or</li> <li>– inserting NEW DEST and CRZ FL</li> </ul> </li> </ol>
DONE	/	To preflight when INIT or PERF key depressed.

*Note : During the preflight phase, the pilot inserts the flight plan, which includes all data needed for the flight.*

*During the done phase, the FMGC erases the data entered for the flight.*

R *If the descent or the approach phase is activated inadvertently (manual approach phase activation, for example), the pilot may reselect a CRZ FL on the PROG page*  
R *to reactivate the CRZ phase.*

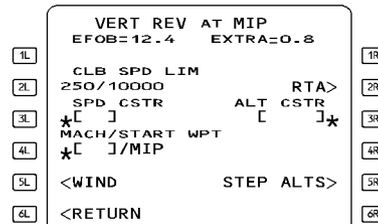
**VERTICAL REVISION**

The pilot uses vertical revisions to enter or modify :

- The speed limit in climb and descent phases
- Constraints on altitude or speed
- A step climb or a step descent
- New wind data
- A time constraint

The vertical revision page is accessed by pressing a right hand select key of the flight plan page.

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VERT REV AT CRUISE WPT

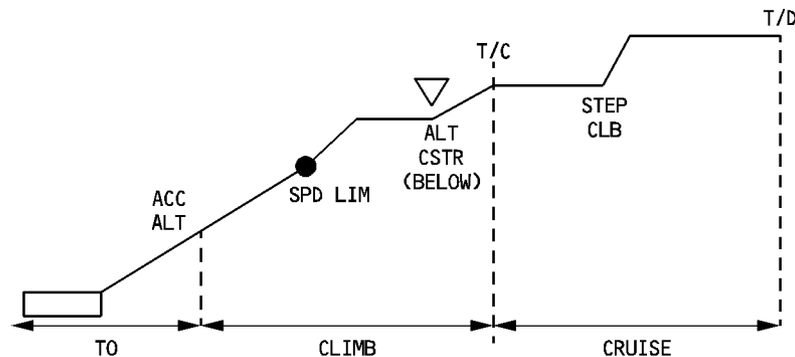
**VERTICAL CONSTRAINTS (SPEED, ALTITUDE, TIME)**

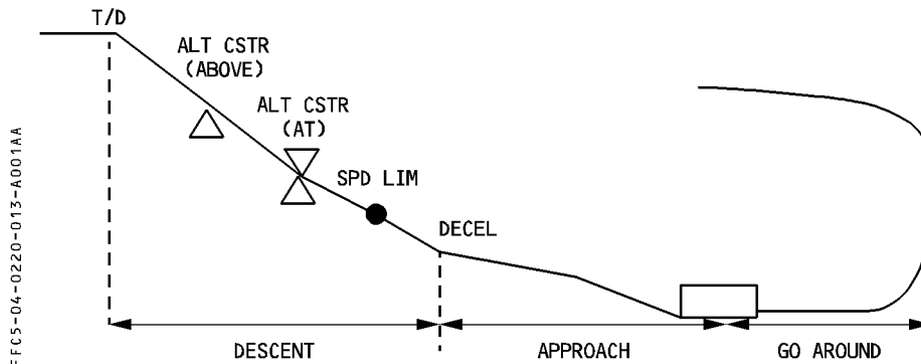
The pilot enters speed and altitude constraints to either comply with ATC requests and specified procedures, or in response to operational judgment.

**Speed limit**

A speed limit is associated with altitude, as a maximum speed below a specified altitude (only one in climb and one in descent).

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### **Altitude constraint**

Altitude constraints may be attached to specific waypoints in the climb, descent, or approach phases.

To meet the altitude constraint, the aircraft must fly over the waypoint at an altitude equal, above or below the altitude constraint as specified by the pilot or the database.

An altitude constraint is considered as missed if the system predicts more than 250 feet of difference between the constraint value and the predicted aircraft altitude.

Altitude constraints are observed in CLB or DES or APP NAV-FINAL modes.

*Note : The database may contain an altitude constraint window (two altitudes between which the aircraft must fly passing over a given waypoint), but the pilot cannot enter such a constraint manually.*

### **Speed constraint**

Speed constraints may be attached to specific waypoints in the climb, descent or approach phases. To meet the speed constraint, the aircraft must fly over the waypoint with a speed equal or less than the speed constraint.

A speed constraint is considered as missed if the system predicts an aircraft speed 10 knots greater than the speed constraint.

Speed constraints are observed when NAV mode is engaged and speed target is managed. Otherwise speed constraints are disregarded.

### **Time constraint**

Time constraint may be attached to any waypoint except the "from" waypoint. It may be entered in cruise or descent phase.

*Note : No constraint can be associated with go around waypoints.*

**PERFORMANCE FUNCTION**

The performance function :

- Optimizes a flight plan
- Computes predictions

**FLIGHT OPTIMIZATION**

The optimization function computes :

- The best target speed for climb, cruise, and descent (ECON SPD/MACH)
- The best descent path from the cruise flight level to the destination airfield
- An optimum flight level (for pilot's information)

**BEST TARGET SPEED**

Computed by the FMGS (except for V2), the best target speed (ECON SPD/MACH) is the basis for the managed speed profile.

ECON SPD/MACH is a function of :

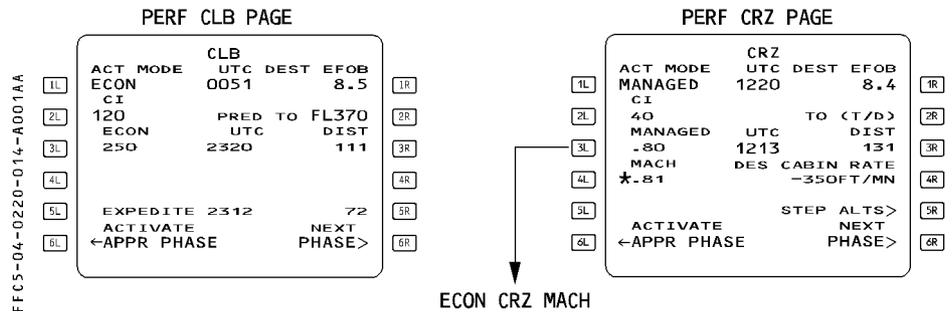
- Cost index (CI)
- Cruise flight level (CRZ FL)
- Gross weight and CG location
- Wind and temperature models

The computer processes the ECON SPDs for the climb and descent phases before the initiation of the flight phase, and freezes the values once the flight phase becomes active.

The computer updates ECON CRUISE MACH (SPD) continually, taking into account current weather conditions and modifications to the flight plan.

If the cruise FL is below FL 250, ECON CRUISE SPEED is computed.

If the cruise FL is above FL 250, ECON CRUISE MACH is computed.



## WIND PROFILE

To obtain the best predictions, the pilot must enter the wind for various flight phases and specifically for waypoints in cruise.

**ON GROUND :** During flight planning initialization, enter the winds for climb and cruise phases using HISTORY WIND and WIND pages. You will enter, manually or with ACARS, different wind values in climb and cruise phases. The system will compute a wind for all waypoints of the F-PLN using linear interpolation between manual/ACARS entries.

This wind profile will be displayed on F-PLN B page and is called forecast wind profile. Pilot or ACARS entries are displayed in large font, system computed winds in small font.

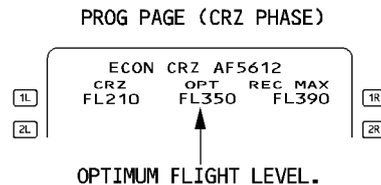
The forecast wind profile will be used to compute fuel and time predictions as well as econ speed/Mach targets.

**IN FLIGHT :** the system updates the predictions and the current econ speed, using the measured wind at present position. It mixes actual wind and forecast winds to compute the wind ahead of the aircraft but this is totally transparent to the crew.

During cruise, the pilot will enter descent winds and approach wind. The system will update the final predictions, compute the best descent profile and best speed in descent and approach.

## OPTIMUM FLIGHT LEVEL

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The optimum flight level indicates the most economic flight level for a given cost index, weight, weather data. It is continuously updated in flight.

It ensures a 15 minute minimum cruise time. It is continuously updated in flight until 15 NM from the top of descent. It is dashed after this point.

You may observe a discrepancy between FMGS and FCOM/QRH value : this is due to the fact that the FMGS computes the optimum flight level with a given cost index where as the FCOM value is computed at a given Mach number.

The optimum flight level is a compromise between fuel and time saving : its computation may show steps due to slight GW, ISA or wind changes. As a consequence, the pilot may observe jumps in optimum flight level.

The computation of the OPT FL considers the wind entries made at the different altitudes (normally at the different CRZ FL).

When flying the subsequent CRZ FL, the OPT FL proposed by the PROG page may be affected by the wind entries made at the previous CRZ FL ; these winds are propagated automatically and may be significantly different from the actual winds.

## BEST DESCENT PATH

The vertical flight path is computed to minimize fuel consumption while satisfying the various altitude constraints and the descent speed profile in order to reach VAPP at 1000 feet.

The computer calculates the descent profile before the descent phase is initiated, taking into account :

- All the lateral and vertical flight plan data
- The descent and approach winds, as inserted into the WIND DES page and PERF APPR page, and the required maximum cabin rate of descent.

During descent, the descent profile is updated only if the flight plan is modified or if data for the APPR phase (WIND, VAPP, or LDG CONF) are changed.

## COST INDEX (CI)

This is a fundamental input for the computation of the ECON SPEED or MACH. ECON SPEED and ECON MACH reduce the total cost of a flight in terms of flight time and fuel consumption (and not only in terms of fuel saving).

The operations department of the airline usually defines the cost index so as to optimize each company route.

The pilot does not ordinarily modify the cost index during a flight.

CI = 0 corresponds to minimum fuel consumption (Max Range)

CI = 999 corresponds to minimum time

CI = Long Range Cruise (Refer to 4.05.50).

## COMPUTATION OF PREDICTIONS

The system calculates various predictions for the active flight plan and updates them continually during flight as functions of :

- Revisions to the lateral and vertical flight plans
- Current winds and temperature
- Present position versus lateral and vertical flight plans
- Current guidance modes

The MCDU and the ND show these predictions, each of which is based on specific assumptions.

### Predictions displayed on the Navigation Display (ND)

These predictions consist of :

- symbols positioned along the lateral flight plan (NAV mode engaged) or the track line (NAV mode not engaged). These symbols (named as pseudo waypoints) and their meanings are :

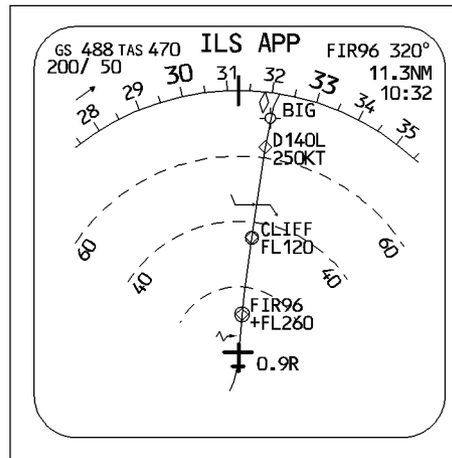
Pseudo waypoint	Definition
	Level symbol (top of climb or level-off), at the position where the aircraft will reach : <ul style="list-style-type: none"> <li>– the FCU selected altitude (blue arrow) or</li> <li>– the constrained altitude, if it is more restrictive than the FCU altitude and if appropriate modes are engaged (magenta arrow).</li> </ul>
	Top of descent or continue descent symbol : <ul style="list-style-type: none"> <li>– top of descent (always white)</li> <li>– continue descent symbol (white if DES is not armed, blue if it is)</li> </ul>
	Start of climb symbol : <ul style="list-style-type: none"> <li>– white if CLB is not armed</li> <li>– blue if CLB is armed</li> </ul>
	Intercept point symbol : <ul style="list-style-type: none"> <li>– the point where the aircraft is predicted to intercept the descent path, if there is any vertical deviation when the aircraft is in DES mode (white if DES is not engaged, blue if it is)</li> </ul>
	Speed change symbol : <ul style="list-style-type: none"> <li>– the point at which the aircraft will initiate an automatic ACCEL or DECEL from current speed to a new computed speed if it encounters a SPD LIM, SPD CSTR, or HOLDING SPD (magenta)</li> </ul>

R

Pseudo waypoint	Definition
Ⓣ	Decelerate point symbol : · Indicates the point at which the aircraft is predicted to decelerate for approach (and thus switch to the approach phase). · Magenta, if in managed speed and NAV or approach mode is engaged. · White, if in selected speed or HDG/TRK mode. · Automatic decelerations only occur when displayed in magenta.
○	ALT CSTR symbol set around the constrained waypoint : – magenta when the ALT CSTR is predicted to be satisfied – amber when the ALT CSTR is predicted to be missed – white when the ALT CSTR is not taken into account by the guidance, and the NAV mode is engaged.
⤿	Energy circle symbol (green arc) centered on the a/c position and oriented to the current track line. Represents the Required Distance to Land. Only displayed in descent and approach phase when a selected lateral mode is engaged (HDG or TRK)
Crosstrack error XX.X R or XX.XL (X is a number)	The crosstrack error displays the lateral deviation between the aircraft position and the track of the F-PLN active leg. The value is limited to 99.9 NM left or right.

- predicted time of arrival at the TO WPT (upper right hand corner of the ND), assumes that the aircraft flies direct from present position to the TO WPT at present ground speed.

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As a general rule the ND indicates what the aircraft will fly with the current active FG modes.

For example :

- The continuous green line on the ND represents the track the aircraft is currently flying :
  - If HDG/TRK is engaged, the track line is green and the flight plan is dashed.
  - If NAV mode is engaged, the green line is the flight plan.
- If the speed target is manually selected, the speed-change symbol is no longer displayed because it will not be taken into account.
- When the aircraft is not following the vertical flight plan (OPCLB, OPDES, V/S) but the NAV mode is engaged, the system disregards any altitude constraints and puts white circles around the waypoints that have these constraints and positions level symbols accordingly.
- Pseudo waypoints are adjusted each time predictions are updated.

### PREDICTIONS DISPLAYED ON THE MCDU

The predictions displayed on the MCDU assume that AP (or FD order) is controlling the aircraft and flying it along the preplanned lateral and vertical flight plan.

Therefore :

- If the aircraft is guided along the flight plan (managed guidance), the MCDU predictions correspond exactly to what the aircraft is doing.
- If the aircraft is not guided along the flight plan (selected guidance), the MCDU predictions assume that it will return immediately to the flight plan, intercepting at a predetermined angle, and will then proceed under managed guidance.
- If the aircraft does not fly the managed speed profile (ECON, SPD CSTR ...), the MCDU predictions assume that it will remain at the present selected speed/Mach until it reaches the next SPD CSTR or SPD LIM or enters the next flight phase.
- The TO waypoint information in the right upper corner are updated as if the aircraft would still fly toward it.

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	FROM	TIME	AF5612 →	
1L	LSGG23	0000	148 / *1365	1R
	TOP9A		BRG228 6NM	
2L	PAS	0003	210 / 5500	2R
	HOLD L	TRK228	12	
3L	7000	0006	" / 7000	3R
	(SPD)		0	
4L	(LIM)	0006	210 / 7000	4R
	TOP9A			
5L	D136E	0007	230 / *FL90	5R
	DEST	TIME	DIST EFOB	
6L	LGAT33R	0220	992 8.4	6R
			↑↓	

F-PLN A

	FROM	EFOB	WIND	
1L	LSGG23	15.0	060° /005	1R
	TOP9C		BRG228 6NM	
2L	PAS	14.7	" /020	2R
	HOLD L	TRK230	12	
3L	7000	14.6	" /022	3R
	(SPD)		0	
4L	(LIM)	"	" "	4R
	TOP9C		5	
5L	D136E	14.5	066° /026	5R
	DEST	TIME	DIST EFOB	
6L	LGAT33R	0220	992 8.4	6R
			↑↓	

F-PLN B

**TYPE OF PREDICTIONS**

	<b>MCDU PAGE :</b>
Pseudo waypoints : T/C, T/D, S/C, S/D, I/P, SPD LIM, DECEL	F-PLN A and B
TIME / SPD / ALT at each WPT and pseudo-WPT	F-PLN A
ETA / DIST TO DEST along F-PLN / EFOB at destination	F-PLN A and B
EFOB / T-WIND at each WPT and pseudo-WPT	F-PLN B
Constraint symbol * at each constrained WPT (TIME / SPD / ALT)	F-PLN A and B
Altitude error in case of missed ALT constraint	VERT REV
EFOB / EXTRA FUEL at each WPT	VERT REV
TIME / EFOB at destination	FUEL PRED / PERF
	CLB / CRZ / DES
TIME / DIST to a selected altitude	PERF CLB or DES
Fuel prediction prior engine start	INIT B
REC MAX FL	PROG
TIME / EFOB at Alternate	FUEL PRED
XTRA FUEL for various Alternates	ALTN
VDEV vertical deviation from vertical flight path	PROG
Required Distance to Land ◀	PROG
Direct Distance to Destination ◀	PROG

**EXAMPLES OF MCDU PREDICTIONS**

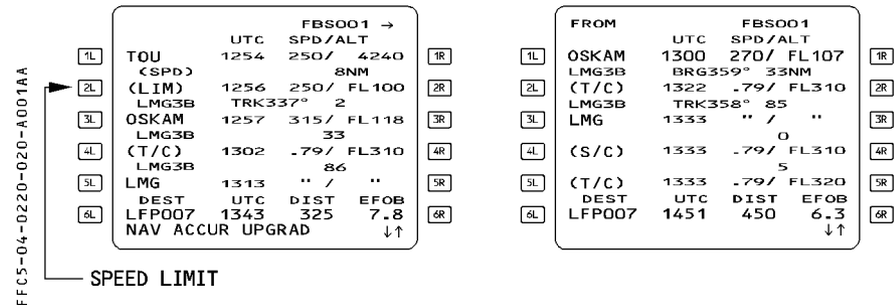
The following MCDU pages display some of the prediction types.

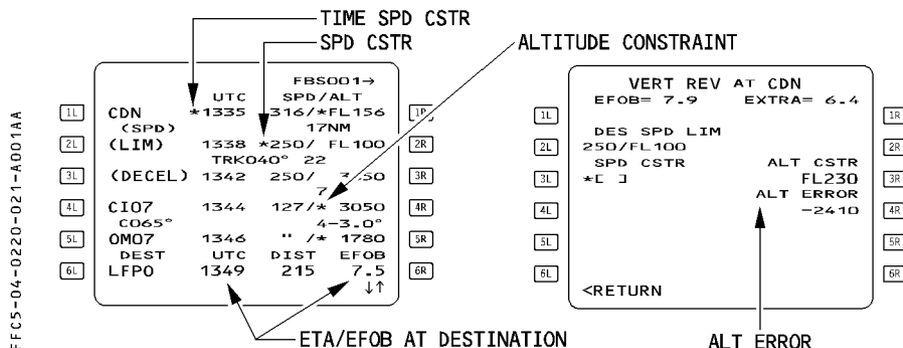
**Pseudo-waypoints :**

Top of climb (T/C), top-of-descent (T/D), start of climb (S/C) or start of descent (S/D) for step climb/descent, speed limit (SPD LIM), deceleration to approach phase (DECEL)

**Time, speed and altitude predictions**

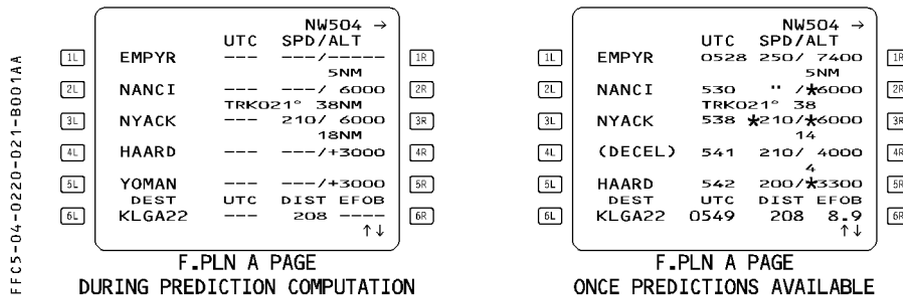
TIME/SPD/ALT for all waypoints and pseudo waypoints.





### CONSTRAINT SYMBOLS (star)

When a time speed or an altitude constraint is part of the vertical flight plan, it appears on F-PLN A page only at the time of insertion or while predictions are not yet available. Once available, time, speed and altitude predictions are displayed for all F-PLN waypoints: when a speed or an altitude constraint is in effect at a waypoint, a star symbol appears adjacent to the speed or altitude prediction. If the star is magenta the constraint is predicted to be matched. If the star is amber, the constraint is predicted to be missed.



**Note :** If an altitude constraint is predicted as missed, the system tells you what will be the error at the specific waypoint.

## **VERTICAL DEVIATION**

During the descent, the system tells you, how far you are from the computed descent profile (PFD and MCDU) and predicts where you may rejoin it. VDEV on PFD, predictions on MCDU F-PLN page, symbols on ND display allows you to assess your vertical position versus the computed flight profile.

The energy circle displayed on ND, representing the required distance to land from present position and current speed down to destination at VAPP, may also be used to tell you if you need to modify the flight path you intend to fly.

## **OPERATION RULES CONCERNING PREDICTIONS**

- The pilot must keep the flight plan data properly updated during the flight in order to get accurate and meaningful predictions.
- The pilot should rely on the navigation display for short-term predictions. It indicates what the aircraft will do under the currently engaged modes (selected or managed).
- The pilot should rely on the MCDU for long-term predictions when managed guidance is active or about to be reengaged.

### **MANAGED TARGETS**

When the aircraft is using managed targets, the flight management and guidance system (FMGS) guides it along lateral and vertical flight paths and speed profiles computed by the flight management function (FM) from data in the MCDU.

FM manages the guidance targets.

### **SELECTED TARGETS**

When the pilot is using selected targets, the FMGS guides the aircraft along lateral and vertical flight paths and speed profiles to meet targets that the pilot has selected manually on the FCU.

The pilot selects the guidance targets.

### **FLIGHT GUIDANCE MODES**

Lateral and vertical modes may be :

- armed
- engaged
- disengaged

Autothrust modes may be :

- armed
- active
- disconnected

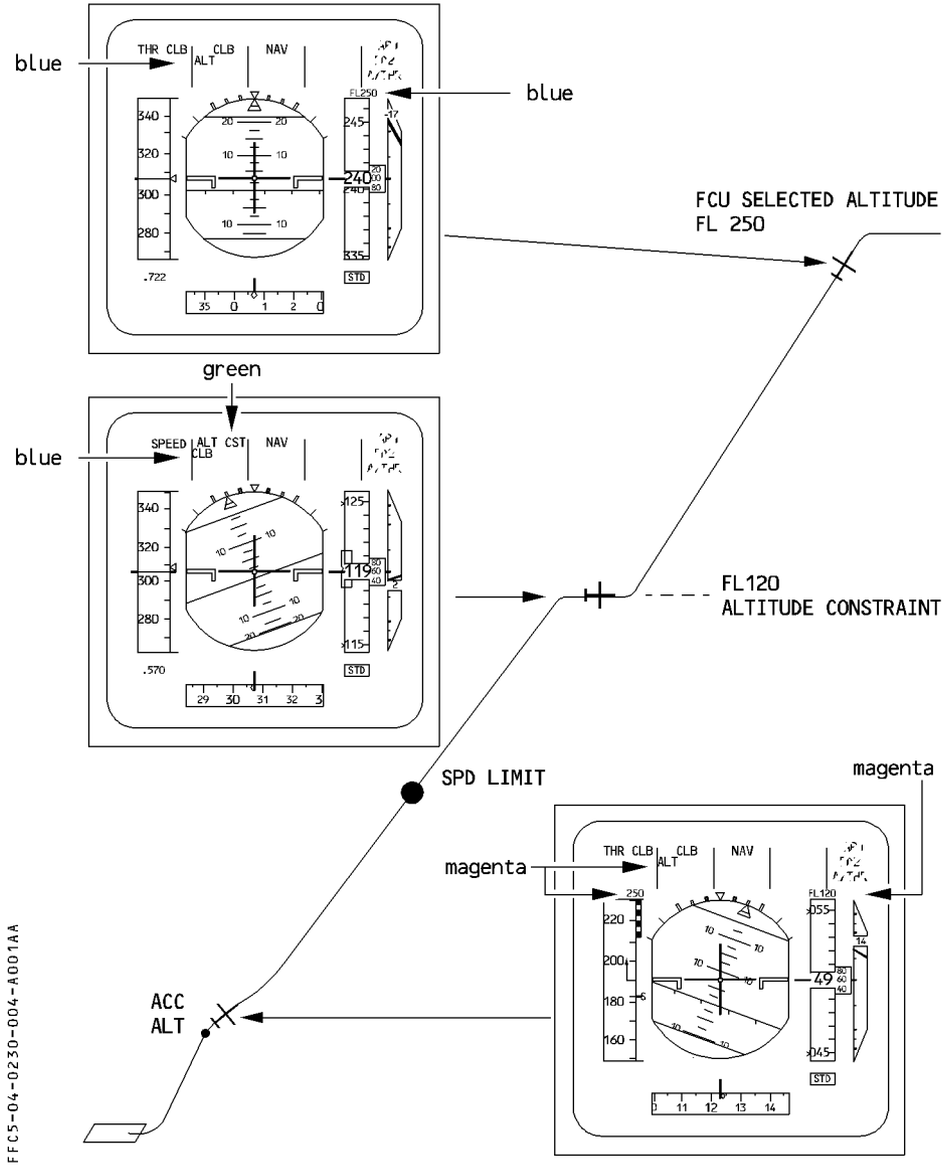
**LATERAL MODES**

MODE	TYPE	GUIDANCE	REMARK
RWY	MANAGED	Mode used at takeoff to guide the a/c along the runway center line using LOC.	Triggered by the thrust levers at FLX or TOGA position.
RWY TRK	MANAGED	Mode used to guide the aircraft along the track the aircraft was following at the mode engagement.	
GA TRK	MANAGED	Mode used to guide the aircraft along the track the aircraft was following at the mode engagement.	Triggered by the thrust levers at TOGA with Slats/Flaps in, at least CONF 1.
NAV	MANAGED	Mode used to guide the a/c along the lateral F-PLN. Available above 30 ft after takeoff.	Automatically armed at takeoff unless HDG/TRK is preset. In that case RWY TRK engages after takeoff.
HDG-TRK	SELECTED	Mode used to guide the a/c on a heading or a track selected by the crew. The target value is displayed in the FCU window.	<p><i>Note : HDG/TRK is called "basic mode" because it is a back up mode for certain situations :</i></p> <ul style="list-style-type: none"> <li>- F-PLN discontinuity entry.</li> <li>- AP engagement with no FD.</li> <li>- Loss of F-PLN</li> <li>- MCDU NAV BACK UP</li> </ul>
LOC* LOC APP NAV	MANAGED	Mode used to guide the a/c on the lateral approach path (LOC or F-PLN approach path).	Selected by pressing APPR pb on the FCU ; the mode that engages depends upon the selected approach in the F-PLN.
LAND	MANAGED	Common mode engaged below 400 ft RA during an automatic ILS approach.	Engaged only if LOC mode and G/S mode are already engaged.
ROLL OUT	MANAGED	Mode used to guide the a/c on the runway following an automatic landing.	FD roll out symbol is displayed on PFD at touch down.
LOC B/C* LOC B/C	MANAGED	Mode used to guide the aircraft on the back beam of a localizer.	Selected by LAT REV at destination. Activated by pressing the LOC pushbutton on the FCU

**VERTICAL MODES**

MODE	TYPE	GUIDANCE	REMARK
SRS	MANAGED	Mode used at takeoff, or Go-Around to maintain SRS speed (V2, V2 + 10, VAPP ...).	Triggered by the thrust levers at FLX or TOGA position. Automatically disengages at ACC ALT (at takeoff only), or when another VERT mode is engaged.
CLB	MANAGED	Mode used to climb towards FCU SEL ALT along VERT F-PLN, taking into account ALT CSTR. Available, only if NAV engaged. The A/THR is in THRUST, mode (CLB).	The speed target may either be selected or managed. If managed, SPD CSTR, SPD LIM, and HOLD SPD are taken into account. ALT mode is always armed ; displayed in magenta, if the next level off is predicted at an ALT CSTR ; and in blue, if the next level off is predicted at the FCU-selected altitude.
DES	MANAGED	Mode used to descend towards FCU SEL ALT along the computed descent path, taking into account ALT CSTR. Available, only if NAV engaged. The A/THR may be in THRUST, or SPD mode.	
OPEN CLB OPEN DES	SELECTED	Mode used to climb/descend directly to the FCU-selected ALT. These modes disregard all ALT CSTR. The A/THR is in THRUST mode (CLB/IDLE)	The speed target may either be selected or managed. ALT mode is systematically armed and blue. Altitude target is blue on the PFD.
ALT CSTR* ALT CSTR	MANAGED	Mode automatically engaged when reaching an ALT CSTR before the FCU SEL ALT.	CLB/DES mode are systematically armed (blue).
ALT* ALT ALT CRZ* ALT CRZ	SELECTED	Mode used to maintain a level flight at the FCU-selected altitude.	A/THR SOFT mode engages when FCU-selected altitude = CRZ FL. A/THR SOFT is part of the managed guidance.
V/S-FPA	SELECTED	Mode used to guide the a/c along a vertical speed, or a selected flight path angle.	Altitude target is blue on PFD. V/S-FPA is a basic mode. (Refer to HDG/TRK remark).
GS* G/S FINAL	MANAGED	Mode used to guide the a/c along the final approach path (GS or non ILS)	Selected by pressing the FCU's APPR pb. The mode engaged depends upon the selected approach in the F-PLN. Linked to APPR common mode (APPR pb).
FLARE	MANAGED	Common mode which provides alignment to the runway centerline on the yaw axis, and flare on the pitch axis.	Engages below 50 ft RA, based on the current vertical speed.

**CLIMB MODE**



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When CLIMB mode is engaged (always associated with lateral NAV mode), the system takes into account all constraints either defined by the database, or manually entered by the crew.

Nevertheless this mode has the following particularity :

When, in climb mode, the system predicts it will miss an altitude constraint, the system will not modify the target speed.

In this case, the pilot may select an appropriate speed, in order to meet the ALT CSTR.

## SPECIFIC MODES IN CRUISE PHASE

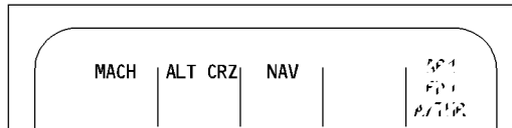
### · A/THR SOFT MODE

The autothrust soft mode engages when the aircraft is in ALT CRZ mode with the autopilot engaged, autothrust engaged in MACH mode, and is within a  $\pm 3$  knot range of the target speed. This mode decreases the autothrust gains, to reduce thrust variation in cruise with turbulence.

The autothrust soft mode disengages, when the speed deviation from the target becomes too large or the target is modified ; autothrust transition from soft to basic mode may lead to transient thrust variation. This mode is inhibited with speedbrakes extended, or with engine-out, or when mach target is below 0.65, or with slats extended, or with landing gear down.

R

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Typical FMA in CRZ with  
Autothrust soft mode engaged

### · STEP CLB or STEP DES

The pilot inserts a step when planning to change the cruise flight level. The system responds by displaying predictions for the new situation.

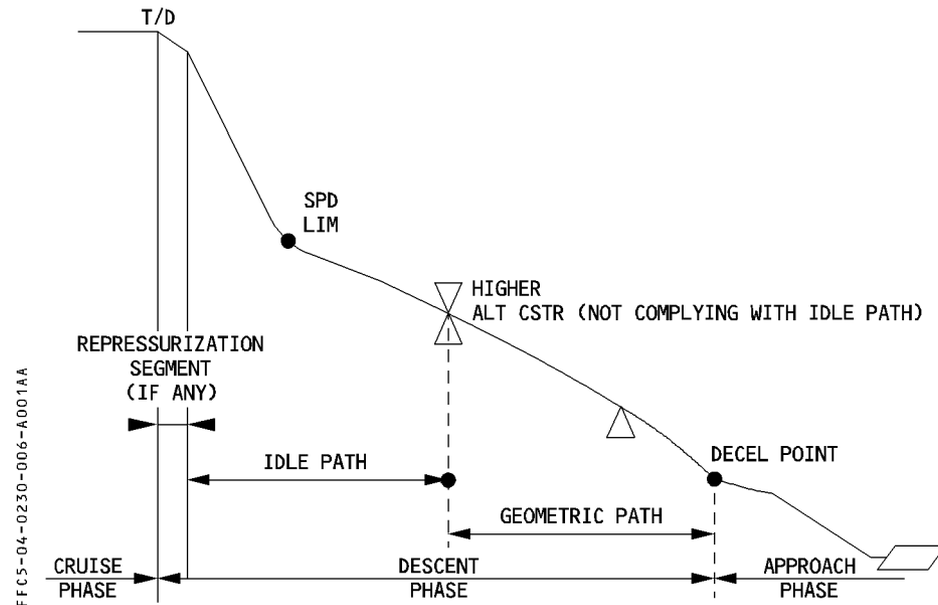
R If the pilot inserts an optimum or geographic step to an altitude, the system displays a start-of-climb or descent (S/C or S/D) pseudowaypoint on the ND and the MCDU.

The minimum step size is 1 000 feet.

R The STEP automatically reassigns the new CRZ FL, and A/THR SOFT mode reengages when reaching the new altitude.

## DES MODE

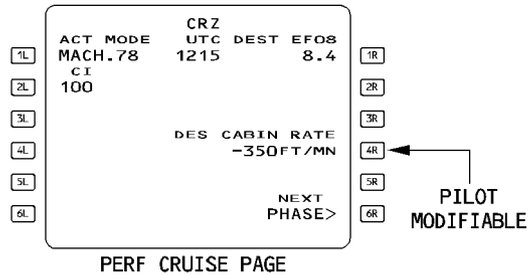
The DES mode guides the aircraft along the descent path computed by the FMGS. The system computes this flight path backwards from the deceleration point up to the top of descent (T/D) with respect to the speed and altitude constraints . Internally, the computer divides the descent path into various segments, depending on the relative positions of the constraints. It starts at top of descent (T/D) by setting up an "idle" segment that takes the aircraft down to the first constraint, and follows this with "geometric" segments between constraints.



## REPRESSURIZATION SEGMENT

The top of descent (T/D) may be updated if the pilot modifies the cabin rate of descent (default rate is – 350 feet/minute). If the flight crew enters a lower cabin rate, the system computes a repressurization segment that takes into account the additional time needed for repressurization.

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### DESCENT SPEED PROFILE

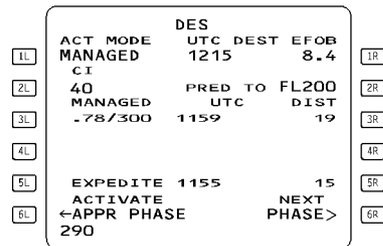
The descent speed profile is usually the economical speed profile, amended by any speed constraints and speed limits contained in the flight plan.

Before the descent phase is active, if the pilot does not intend to fly the ECON speed/Mach profile, a different speed or Mach can be entered to amend the speed profile.

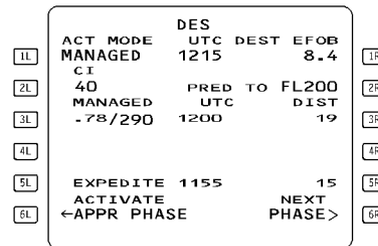
- R
  - R
  - R
- The pilot may enter a Mach number and/or a speed in the MANAGED field of the PERF DES page. (3L key).

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PERF DES PAGE (ECON SPD)



PERF DES PAGE



- R
  - R
- If the pilot reverts to the SELECTED speed/Mach mode during descent, the profile is not modified and the aircraft flies the same profile at the FCU-selected speed/Mach.

Basic managed SPD/MACH profile in DES mode is :

- \* Economical Mach, or selected Mach
- \* Economical speed, or selected speed
- \* SPD CSTR (if any)
- \* SPD LIMIT
- \* GD/S/F/VAPP
- \* VAPP TARGET

## GUIDANCE IN DES MODE

The aircraft will not start its descent automatically when reaching the top of descent (T/D). In order to initiate the descent, the pilot will set the clearance altitude then push the ALT selector knob. The aircraft will descend immediately.

- \* If the top of descent is not reached, the aircraft descends at a constant V/S converging on the descent path.
- \* If the aircraft is at or beyond T/D, it descends at idle thrust.

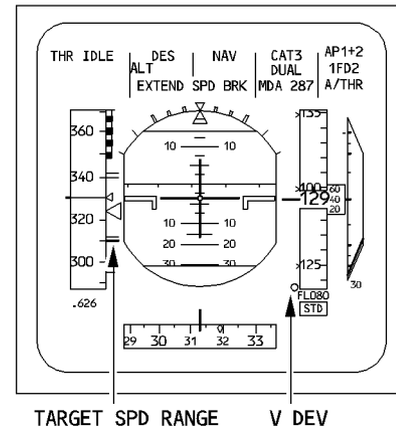
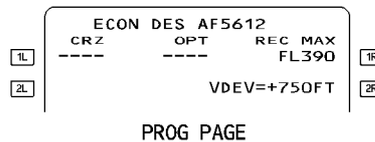
· During the descent :

The pilot will see a vertical deviation symbol (VDEV) along the ALT scale on the PFD and a VDEV value on the PROG page, so that the aircraft's vertical position can be monitored versus the calculated descent profile.

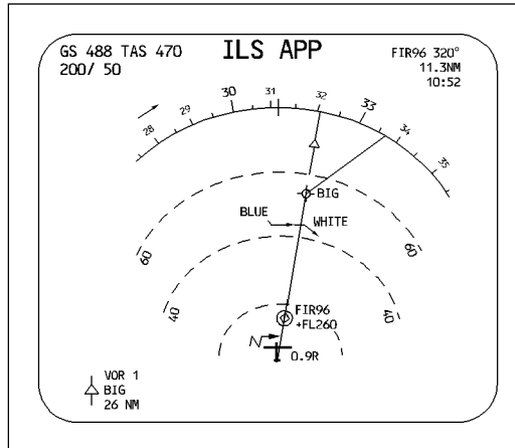
The aircraft may deviate from the DES profile while DES mode is engaged if :

- unexpected wind conditions is encountered.
- anti-icing is turned on.
- the lateral flight plan is changed.

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- When the speed is managed, a target speed range displayed on the PFD defines acceptable speed variations around the nominal descent speed target.
  - If the aircraft is above the descent profile, the speed increases toward the upper limit of the target speed range as the aircraft converges on the descent profile. If this does not increase the descent angle enough, the aircraft deviates from the descent profile. (A/THR is at IDLE).
  - If the aircraft is below the descent profile, the aircraft maintains the target speed until it reaches the vertical profile. The lower margin becomes effective when the aircraft is on the descent profile but has to loose speed in order to stay on it.
- The ND shows an intercept symbol  $\wedge \rightarrow$  that indicates the position where the system predicts that the aircraft will be back on the descent profile. When the aircraft is above the descent profile, the prediction is based on the assumption that the pilot will extend half speedbrakes. If necessary, the message “EXTEND SPD BRK” comes up on the PFD and the MCDU, and remains there as long as more drag (speedbrakes) is still required. The pilot should respond to this message by deploying half speedbrakes.



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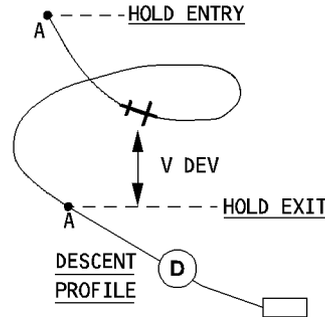
Note : With DES mode engaged, extending the speedbrakes does not necessarily increase the descent rate. It does so only if the aircraft is above profile.

● **When in a holding pattern**

The DES mode commands  $V/S = -1000$  feet/minute while A/THR maintains the holding speed. The current VDEV is the vertical deviation from the altitude at which FM predicts the aircraft will be when it reaches the exit fix.

Until the pilot exits the hold, the FMGS in DES mode will maintain  $V/S = -1000$  feet/minute considering downpath vertical constraint. This means that the aircraft will not descend below the next altitude constraint. If the aircraft reaches the next altitude constraint it will level off and ALT CSTR mode will engage.

FFCS-04-0230-010-A001AA



● **Too steep path**

A descent segment is called "too steep path" when the FMGS predicts that the descent segment between two constraint waypoints is impossible to fly at the planned descent speed with half speedbrake extended.

When this occurs :

The MCDU displays no predictions between the upper and the lower points of the too steep path.

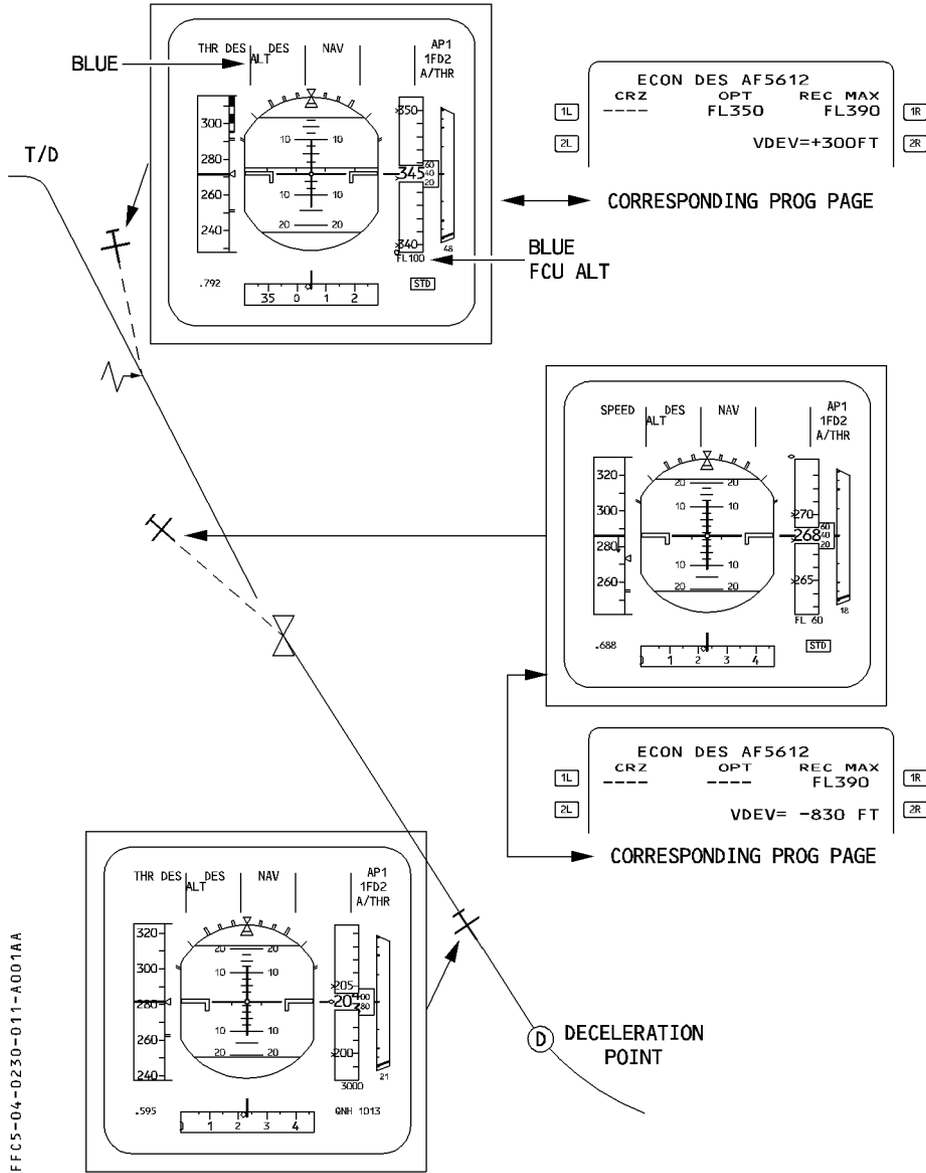
Relevant message "TOO STEEP PATH" is displayed on MCDU.

FFCS-04-0230-010-B001AA

			AI101 →	
1L	UB191	UTC	SPD/ALT	1R
	ABB	1238	/ FL330	
			13NM	
2L	(T/D)	1239	.79 / FL330	2R
	BIG1A	TRK320°	21	
3L	FIR96	1242	310 / *FL260	3R
4L	-----TOO STEEP PATH-----			4R
	BIG1A			
5L	CLIFF	1246	293 / *FL120	5R
	DEST	UTC	DIST EFOB	
6L	EGLL27R	1301	149 6.1	6R
			TOO STEEP PATH AHEAD ↑↓	

NO PREDICTIONS BETWEEN THE  
UPPER AND LOWER POINTS

**DES MODE PROFILE**

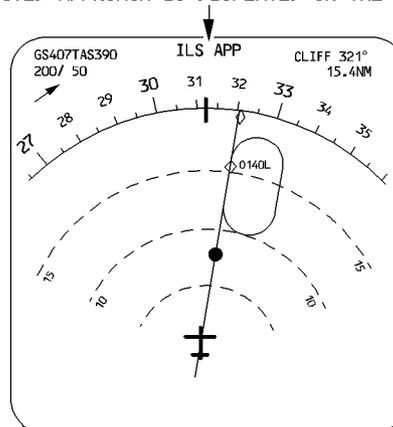


FFC5-04-0230-011-A001RA

## APPROACH MODES

- R The aircraft can fly different types of approaches :
- R – Precision approaches : ILS, MLS.
- R – Non-precision approaches : VOR/DME, VOR, NDB (if ADF installed), RNAV.
- R – Non-precision approaches using a Localizer only : LOC, LOC B/C.
- R The crew uses an ARRIVAL lateral revision to insert these approaches into the flight plan.
- R For precision approaches, the crew uses the APPR pushbutton on the FCU to arm or engage the guidance modes LOC and G/S.
- R For non-precision approaches, the crew uses the APPR pushbutton on the FCU to arm or engage the guidance modes APP NAV and FINAL, except for LOC and LOC B/C approaches, where the crew only uses the LOC pushbutton to arm or engage the LOC mode.

THE TYPE OF SELECTED APPROACH IS DISPLAYED ON THE TOP SIDE OF THE ND



FFCS-04-0230-012-A001AA

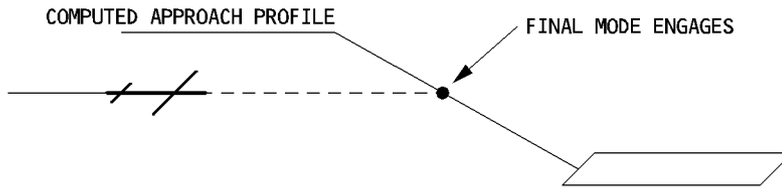
## **APP NAV - FINAL MODES**

When a non-precision approach is selected in the active flight plan, and the APPR pushbutton is pressed, APP NAV and FINAL will arm.

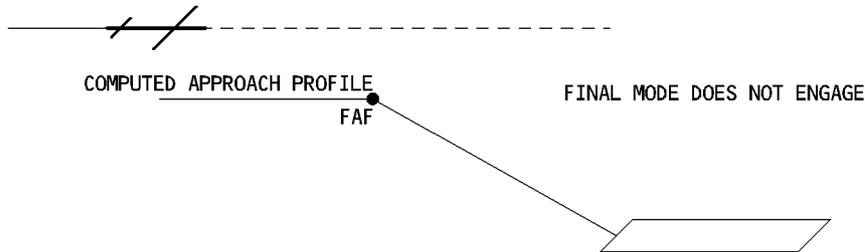
If NAV mode was currently engaged, APP NAV mode engages immediately.

FINAL mode will engage when, APP NAV being engaged, the aircraft trajectory intercepts the non-precision flight profile (usually a descending leg).

If the aircraft trajectory does not intercept the approach profile computed by the FMGS, the FINAL mode will not engage :



FFCS-04-0230-013-4.001AA



Refer to 1.22.30, NON PRECISION APPROACH Mode.

**FLIGHT MODE ANNUNCIATOR (FMA)**

The purpose of the FMA is to display the guidance modes of the aircraft. The FMA shows the A/THR and AP/FD modes, as well as the engagement status of these systems and their ILS approach capabilities.

The AP/FD and A/THR use only the guidance modes displayed on the first line.

• **The first line displays :**

- \* A/THR and AP/FD engaged modes in green
- \* Landing capability in white (CAT 1, CAT 2, CAT 3 DUAL or CAT3 SINGLE)
- \* AP engagement (AP1, AP2 or AP1 + 2) in white

R Note : CAT 1 is the lowest capability displayed in that field. CAT 1 covers different  
 R requirements including raw data.

• **The second line displays :**

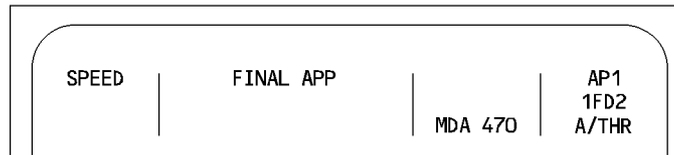
- \* Armed mode in blue except ALT mode when it is armed because of an altitude constraint (magenta).
- \* Preset speed or Mach when it is selected by the crew.
- \* FD engagement in white. (1FD2 ...).

• **The third line displays :**

- \* MDA/MDH or DH/NO DH in blue followed by the value entered manually by the pilot.
- \* A/THR status in white when active, in blue when armed.
- \* Operational messages

For a detailed description of all indications displayed on the FMAs. (Refer to 1.22.30).

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TYPICAL FMA DURING NON PRECISION APPROACH

- Both FMAs are driven by the master FMGC (for a detailed description of the FMA, Refer to 1.22.30).
- Each new annunciation is boxed for 10 seconds.

**03.00 CONTENTS**

**03.10 INTERFACE VIEWS**

– MCDU	P 1
– FLIGHT CONTROL UNIT (FCU) AND AUTOLAND LIGHT	P 2
– THRUST LEVERS	P 3
– PRIMARY FLIGHT DISPLAY (PFD)	P 4
– NAVIGATION DISPLAY (ND)	P 5

**03.20 MCDU PAGES DESCRIPTION**

– GENERAL	P 1
– MCDU MENU PAGE	P 2
– INIT A PAGE	P 3
– ROUTE SELECTION PAGE	P 6
– WIND PAGES	P 8
– INIT B PAGE	P 12
– FUEL PREDICTION PAGE	P 16
– FLIGHT PLAN PAGES	P 18
– LATERAL REVISION PAGES	P 22
– FIX INFO PAGE	P 26
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– DEPARTURE PAGE	P 30
– HOLD PAGES	P 32
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– ROUTE SELECTION PAGE FOR ALTERNATE	P 41
– VERTICAL REVISION PAGES	P 42
– STEP ALTS PAGE	P 46
– DATA INDEX PAGES	P 48
– WAYPOINT/STORED WAYPOINT/NEW WAYPOINT PAGES	P 50
– NAVAID/STORED NAVAID/NEW NAVAID PAGES	P 52
– RUNWAYS/STORED RUNWAYS/NEW RUNWAY PAGES	P 56
– ROUTE/STORED ROUTE/NEW ROUTE PAGES	P 60
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– IRS MONITOR PAGE	P 72
– GPS MONITOR PAGE 	P 74
– CLOSEST AIRPORTS PAGES	P 76
– EQUITIME POINT PAGE	P 78
– PRINT FUNCTION PAGES	P 80

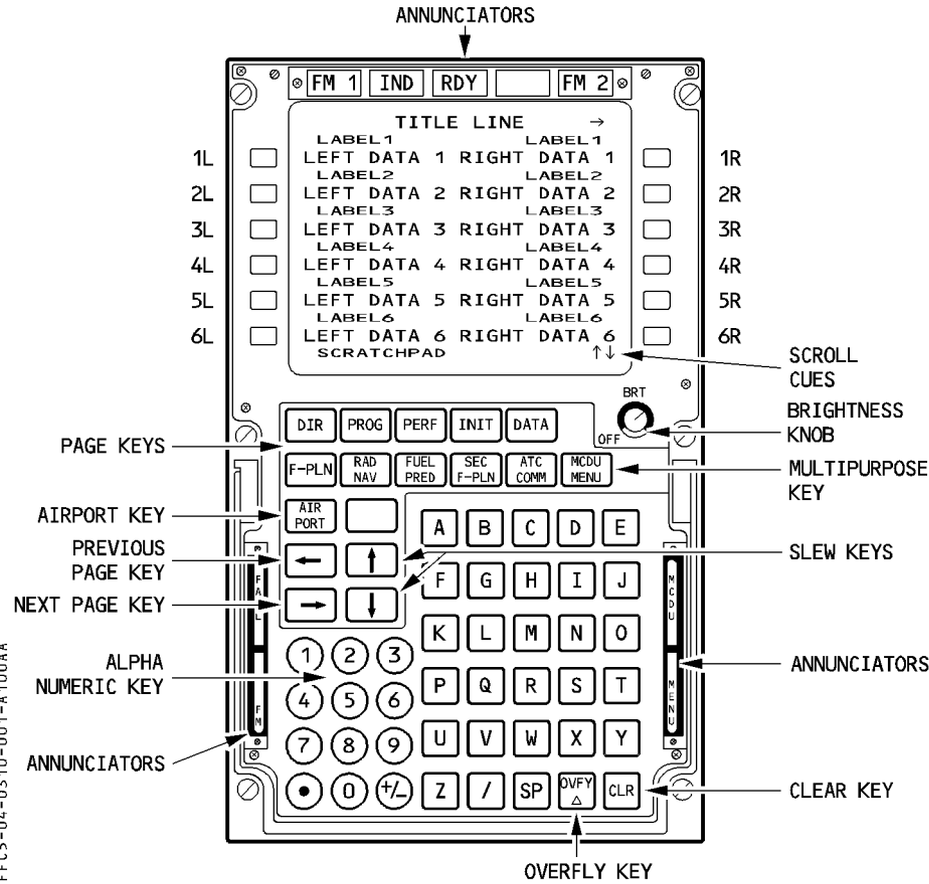
**03.20 MCDU PAGES DESCRIPTION (Cont'd)**

- ACARS FUNCTIONS PAGE ◀	82
- ACARS FUNCTION PAGE 1 ◀	83
- UPLINK TO DATA REQ PAGES ◀	84
- UPLINK MAX TO DATA PAGES ◀	86
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**03.30 MCDU MESSAGES**

**03.40 MCDU DATA FORMAT LIST**

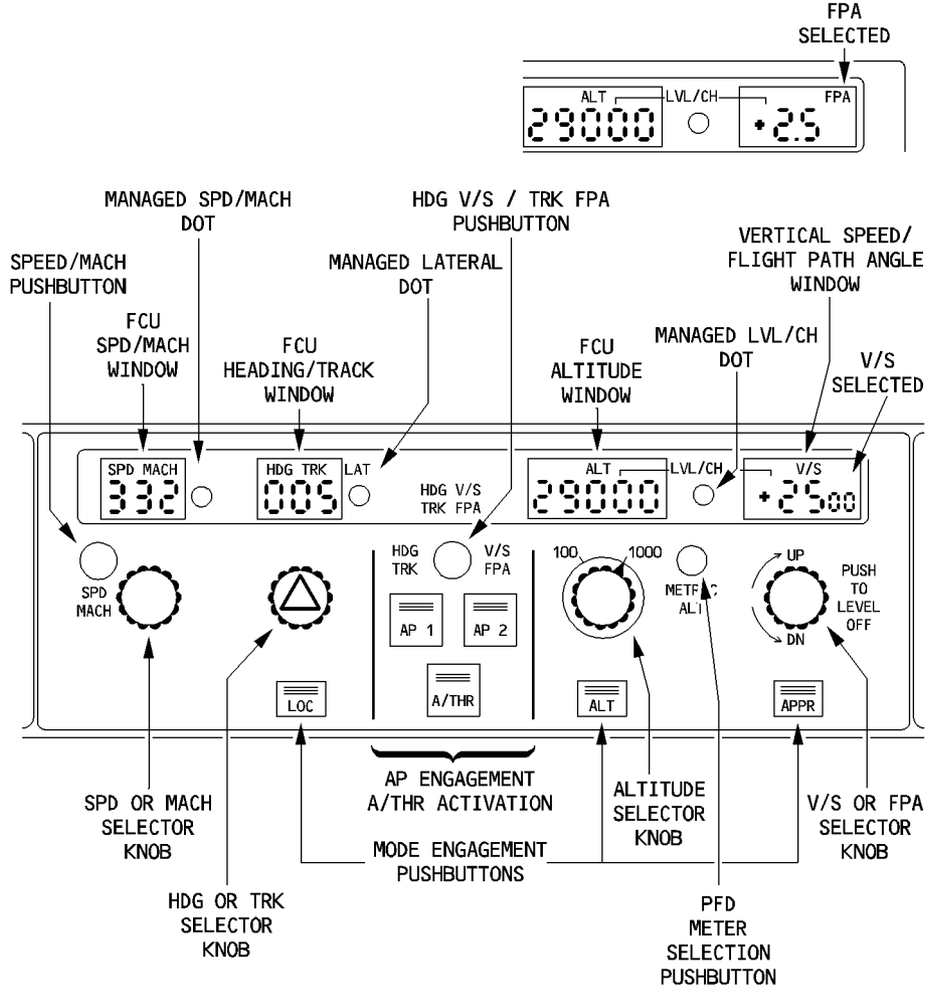
**MCDU**



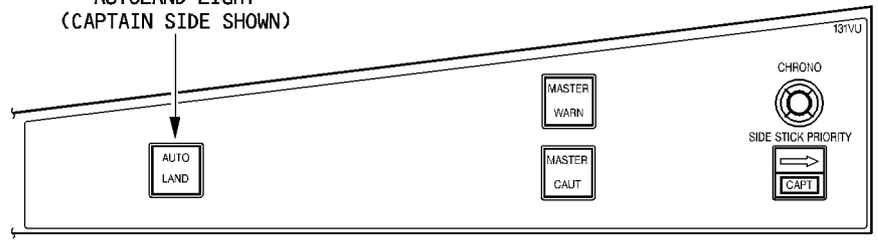
FFCS-04-0310-001-A100AA

**FLIGHT CONTROL UNIT (FCU) AND AUTOLAND LIGHT**

R



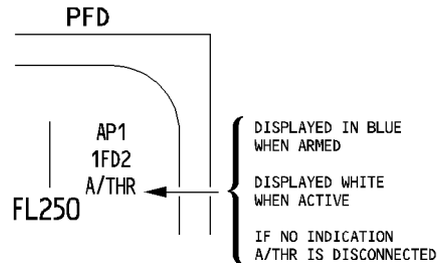
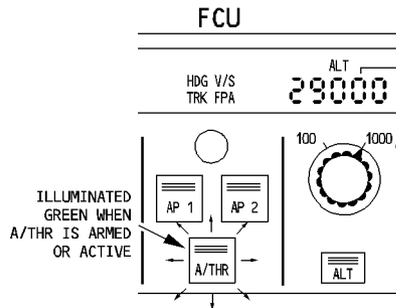
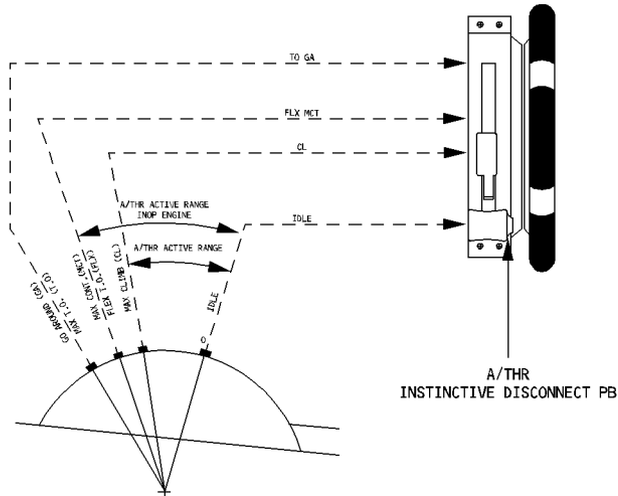
**AUTOLAND LIGHT (CAPTAIN SIDE SHOWN)**



FFCS-04-0310-002-A001AA

**THRUST LEVERS**

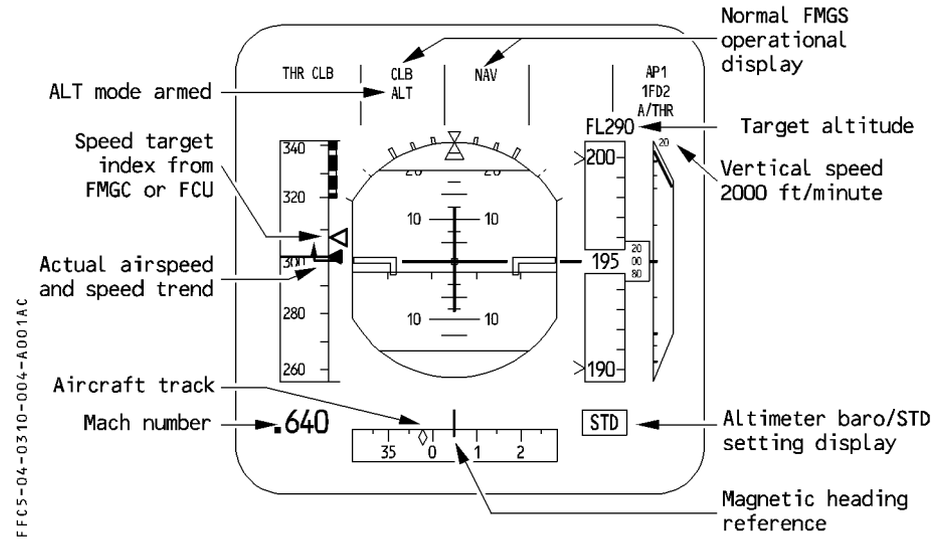
R



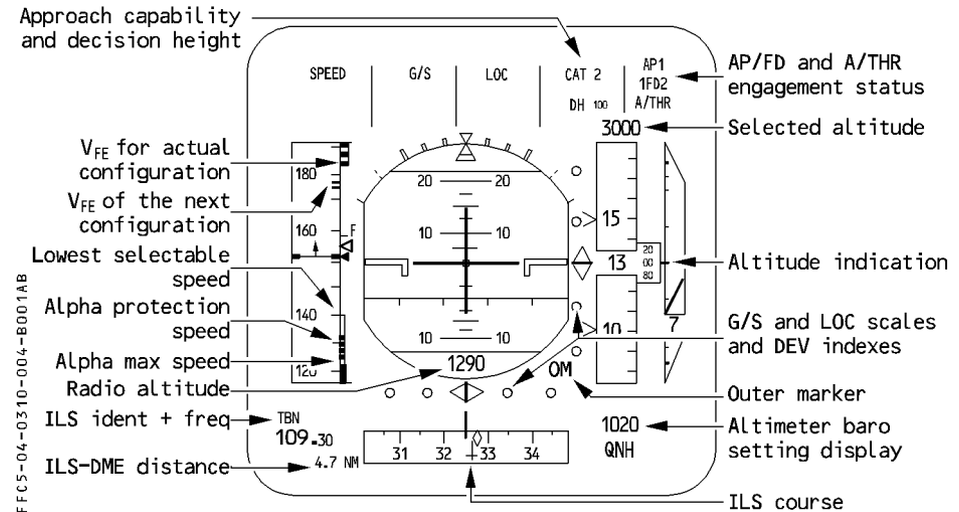
FFCS-04-0310-003-A001AB

**PRIMARY FLIGHT DISPLAY (PFD)**

**CLIMB PHASE**



**APPROACH PHASE**



For details refer to FCOM 1.31.

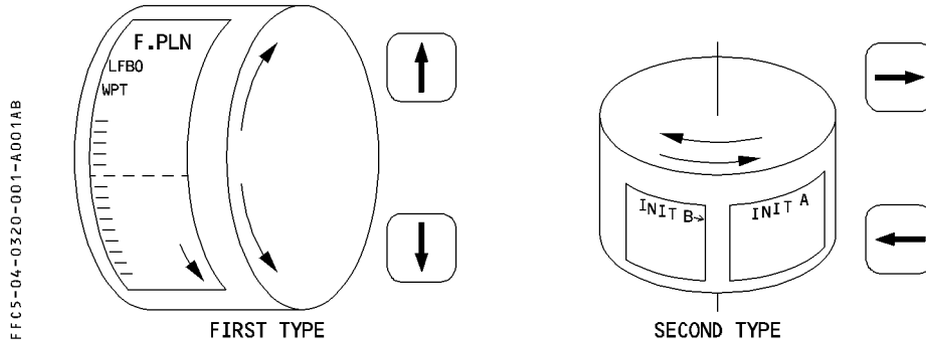


LEFT INTENTIONALLY BLANK

**GENERAL**

The FMGS (flight management guidance and envelope system) displays information on various "pages". When a page cannot display all the information assigned, it cues the pilot to call up additional information.

There are three types of pages, and each type has its particular way of cuing the pilot to call up additional information.



**First type**

When this page cannot display all the information on the screen simultaneously (more information than the six pairs of lines on the screen can hold), the pilot can scroll the page up or down.

When this is the case, the screen displays a  $\uparrow\downarrow$  symbol in its bottom righthand corner (F-PLN pages, secondary F-PLN page, departure/arrival pages,...).

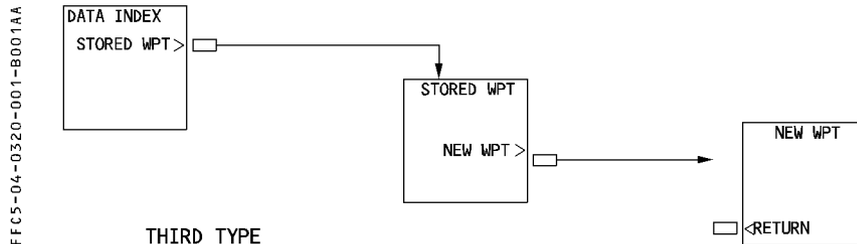
**Second type**

When successive pages hold the information, the pilot presses the  $[\rightarrow]$   $[\leftarrow]$  keys to call up these pages sequentially.

In this case, the page displays an arrow in the top right hand corner of the screen (INIT pages).

**Third type**

When successive pages hold different types of information, the pilot calls these up by pressing the key adjacent to the prompts  $>$ ,  $<$  or  $*$ .

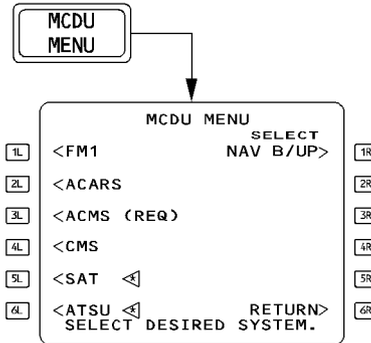


**MCDU MENU PAGE**

This page lists the various systems to which the pilot can gain access through the MCDU. It also allows activation of the navigation backup mode.

R

FFCS-04-0320-002-A001AA



The pilot selects a system by pressing the key adjacent to the name of that system. The screen shows the name of the selected system in green, all others in white.

If the MCDU cannot establish communication with the selected system, it displays "TIME OUT".

When a system calls for pilot attention, the MCDU displays "REQ" next to the system name, and the "MCDU MENU" annunciator lights up.

When the pilot presses the key next to the name of the system that requires attention, the "MCDU MENU" annunciator light goes out.

**SELECT NAV B/UP** Pressing the [1R] key selects the NAV B/UP function and the field displays DESELECT NAV B/UP.

If the NAV B/UP is inoperative, the field is blank.

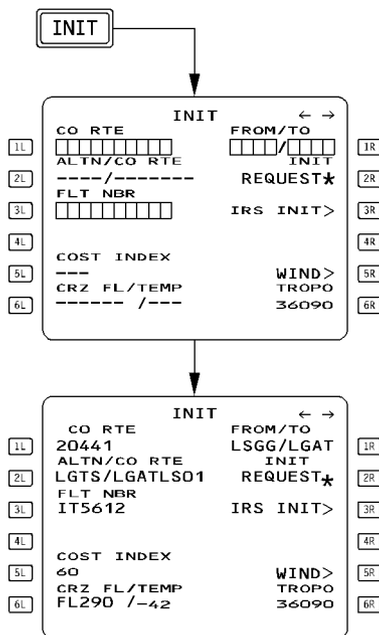
**RETURN** This field is displayed when a function is active

If the MCDU attempts to communicate with a system, "SEL" is displayed next to the system name.

**INIT A PAGE**

The pilot uses the INIT A page to initialize the flight plan and align the inertial reference system.

- During the entire flight, the pilot can access this page by pressing the INIT key on the MCDU console.
- The pilot may also call up this page by :
  - Pressing the [ → ] or [ ← ] keys on the MCDU console, while the INIT B page is selected, or
  - Pressing the key next to "RETURN" or "INSERT" on the route selection page, or
- The pilot may press the INIT key when in the done phase, to begin the next preflight phase, but also during flight to modify the number of passengers.



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[ 1L ] CO RTE

If the flight crew enters a company route number, the screen displays all data associated with that route (10 characters maximum).  
 Inserting the CO RTE in the RTE selection page also enters the CO RTE number in this field.

[ 2L ] ALTN/CO RTE  
(blue)

This field is dashed, until a primary destination is entered in the 1R field. If a preferred alternate is associated with the primary destination, it is displayed in this field with the company route identification. The pilot may enter an alternate and a company route manually.

If the preferred alternate is not associated with the primary destination, "NONE" is displayed in this field.

When the alternate route and the primary destination do not match, the MCDU scratchpad displays "DEST/ALTN MISMATCH".

If the primary destination is changed, this field is modified accordingly. The pilot may modify it during the flight.

[ 3L ] FLT NBR

The flight number automatically appears in this field, if it is stored with the company route. The pilot may modify it, or enter a new number here.

[ 5L ] COST INDEX

This is usually stored in the database, along with the company route. The pilot may modify it, or enter a new value here. The system defaults to the last entered value, if a value is not stored in the database.

[ 6L ] CRZ FL/TEMP  
(cruise flight level and temperature)

The cruise flight level is usually stored in the database, along with the company route. If not, it has to be entered manually. If no cruise flight level is entered, the system will not provide predictions while the aircraft is on ground.

The pilot has to enter the temperature at cruise flight level, in order to refine the predictions. Otherwise, these are computed for ISA conditions. (If no sign is entered, the system uses plus).

[ 1R ] FROM/TO

This field allows the pilot to enter a city pair (ICAO codes for city of origin and destination).

This entry automatically deletes any previously-entered company route, and calls up the route selection page. If one airfield of the pair is not in the database, the display changes to the NEW RWY page.

FFCS-04-0320-005-A110AA

	CO RTE	INIT	FROM/TO →	
[1L]	20441		LSGG/LGAT	[1R]
[2L]	ALIN/CO RTE	INIT		[2R]
[3L]	LGTS/LGATLS01	REQUEST*		[3R]
[4L]	FLT NBR	IRS INIT>		[4R]
[5L]				[5R]
[6L]				[6R]

	COST INDEX		WIND>	
[5L]	60		TROPO	[5R]
[6L]	CRZ FL/TEMP		36090	[6R]
	FL290 /-42			

[ 2R ] INIT REQUEST

This prompt is displayed, if the pilot did not enter an active flight plan, or entered a flight number or a company route that is not in the aircraft database. Selecting this prompt sends the ground a request for active flight plan initialization (downlink message).

When the asterisk is not displayed, a downlink message cannot be sent.

The uplink flight plan is automatically inserted in the active flight plan, prior to engine start, provided an active flight plan does not exist.

After engine start, the uplink flight plan is sent to the secondary flight plan, and manually inserted or rejected (Refer to 4.04.40).

[ 3R ] IRS INIT

The pilot presses this key to access the IRS INIT page.

[ 5R ] WIND >

The pilot presses this key to access the climb wind page, unless a temporary flight plan exists. If this is case, the scratchpad displays "TEMPORARY F-PLN EXISTS".

[ 6R ] TROPO

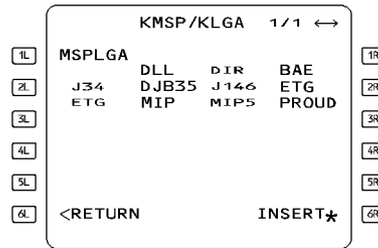
The default tropopause altitude is 36090 feet. The pilot can use this field to modify it (60000 feet maximum).

**ROUTE SELECTION PAGE**

This page displays all the company routes stored in the data base that are associated with the inserted city pair. The pilot may call it up manually, or it may be displayed automatically.

- Manually : The pilot presses the FROM/TO or ALTN key on the INIT A page when a city pair is displayed there.
- Automatically : The system displays it when the pilot enters a city pair or defines an alternate on the INIT A page of the active or secondary flight plan, or when the flight crew enters an OTHER ALTN on the alternate page.

FFCS-04-0320-006-A001AA



- TITLE** Identifies the city pair inserted on the INIT A page. If the flight crew accesses this page from an OTHER ALTN, this field displays the primary destination and the other alternate city pair. (The numbers in the upper righthand corner are the total number of company routes from this city pair stored in the data base).
- [ 1L ] This field shows the name of the company route displayed on the page.
- Line 2 to Line 5 These fields display the various elements of the company route (waypoints in green large font and airways in white small font).
- [ 6L ] RETURN The pilot presses this key to return to the accessing page.
- [ 6R ] INSERT or SELECT This prompt displays amber INSERT (blue for the secondary flight plan) if the pilot accessed the page from the INIT A (or secondary INIT A) page. It displays SELECT (blue) if the crew accessed the page from the alternate page. The pilot presses this key to insert the displayed company route in the respective flight plan and return the display to the accessing page.

*Note :* The pilot can slew the display to show the rest of the route if one page does not show it all, or to display other company routes for this city pair.

**IRS INIT PAGE**

The pilot uses the IRS INIT page to align the inertial reference system. The pilot accesses this page by pressing the IRS INIT key on the INIT A page.

FFCS-04-0320-007-A100AA

IRS INIT			
[1L]		ALIGN IRS→	[1R]
[2L]	LAT↑↓ 45° 12 .ON	LONG 007° 27 .2E	[2R]
[3L]			[3R]
[4L]			[4R]
[5L]			[5R]
[6L]	< RETURN		[6R]

[ 2L ] LAT

This field displays the latitude of the departure airport's reference point. The pilot may modify it by slewing or overwriting.

[ 6L ] RETURN

This prompt enables the pilot to return to the INIT A page.

[ 1R ] ALIGN IRS

This field only displays this legend, if the LAT and LONG fields are filled in, and at least one of the inertial reference systems is in ALIGN status (IRS in NAV position and alignment process not over). If the pilot presses this key, when its field is displaying this legend, the present coordinates are sent to the IRSs and this completes the alignment process. If one of the three IRSs indicates an ALIGN FAULT occurrence, the prompt becomes REALIGN IRS.

[ 2R ] LONG

This field displays the longitude of the departure airport's reference point. The pilot may modify it by slewing, or overwriting.



TITLE  
[ 1L ] TRU WIND/ALT  
to  
[ 5L ]

CLIMB WIND in white large font.  
This field displays the winds entered at various climb altitudes in blue color before climb phase activation and in green color after climb phase activation.  
This field may also display history winds or uplink winds. Large blue brackets are displayed before any wind entry. Pilot entered and uplinked winds are displayed in large font, history wind data in small font.  
Upon sequencing the top of climb, the climb winds are deleted.

*Note : Climb winds are not deleted when the origin airport is changed.*

[ 1R ] HISTORY WIND

Displayed in preflight phase only. This key calls up the history wind page. This page is not modifiable (green small font) but can be inserted into the CLIMB WIND page using the 6R key and modified accordingly.

[ 2R ] WIND REQUEST\*

Pressing this key sends a request for ACARS winds. (Refer to 4.04.40). This prompt is active only on ACARS equipped aircraft.

[ 5R ] NEXT PHASE

Pressing this key calls up the CRUISE WIND page or the DESCENT WIND page if no cruise waypoint exists.

### HISTORY WIND PAGE

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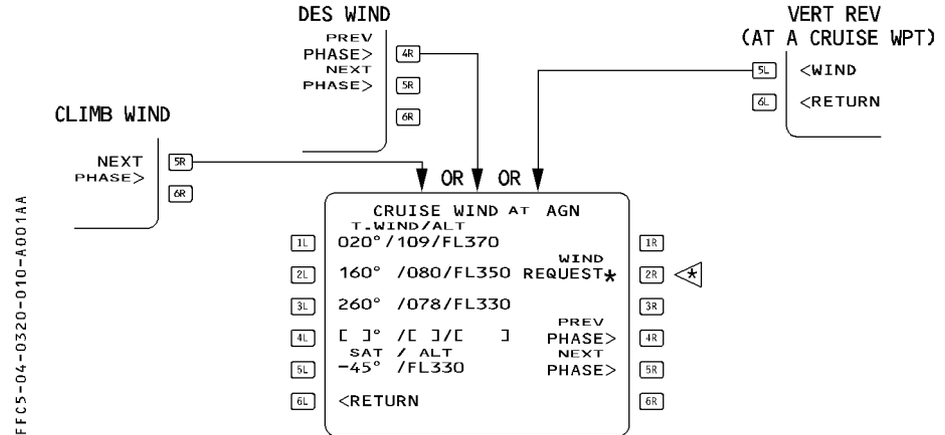
HISTORY WIND	
[ 1L ]	050° /020 FL050
[ 2L ]	070° /030 FL150
[ 3L ]	070° /035 FL250
[ 4L ]	065° /045 FL350
[ 5L ]	065° /045 CRZ FL370
[ 6L ]	<CLIMB WIND      INSERT*

[ 6L ] CLIMB WIND  
[ 6R ] INSERT

This key reverts the display to CLIMB WIND page.  
This key inserts the history wind values into the CLIMB WIND page.

**CRUISE WIND PAGE**

This page displays the wind (direction and velocity) for each cruise waypoint. Cruise wind page is accessed as following. It allows to define a temperature at a given altitude.



**TITLE**  
[ 1L ] T. WIND/ALT  
to  
[ 4L ]

[ 5L ] SAT/ALT

[ 2R ] WIND REQUEST\*

[ 4R ] PREV PHASE

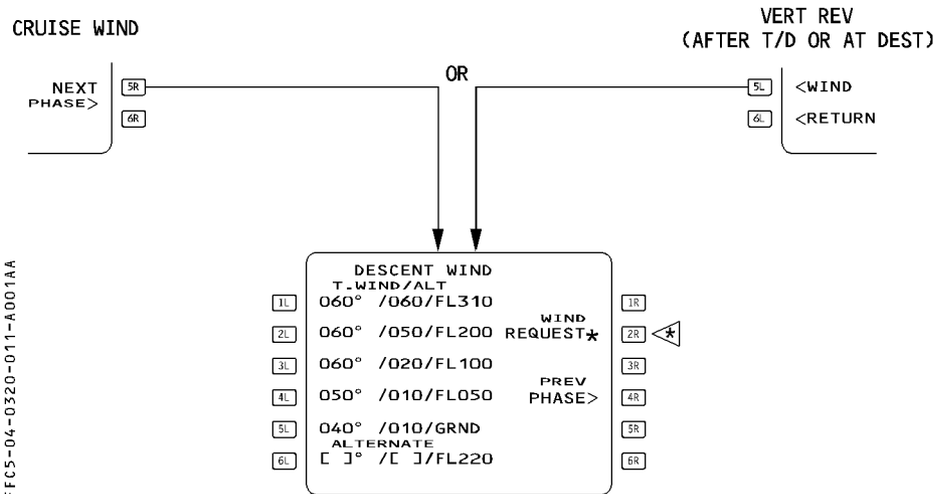
[ 5R ] NEXT PHASE

**CRUISE WIND AT** in white large font.  
These fields display in blue the entered wind at various altitudes.  
The entered winds are propagated at the same altitude to the downpath cruise waypoints, if no other winds are entered. The propagated wind direction and velocity are displayed in small fonts.  
Both uplinked winds and pilot entered winds are displayed in blue large font. Wind data are modifiable during the cruise. This field allows the pilot to enter a temperature at a given flight level, or displays a propagated value. The crew must enter both temperature and altitude at the first entry. He can then modify independantly the temperature or the altitude.  
Pressing this key sends a request for ACARS winds. (Refer to 4.04.40)  
This prompt is displayed in Preflight, Takeoff, Climb and Done phases. Pressing this prompt calls up the CLIMB WIND page.  
Pressing this prompt calls up the DES WIND page.  
Any new entry performed on the CRUISE WIND page is immediately inserted into the corresponding flight plan. Predictions are dashed on the F-PLN pages during the recomputation time. CRUISE WIND page reverts automatically to F-PLN page if a temporary flight plan is created or the secondary flight plan is activated.

## DESCENT WIND PAGE

This page allows the pilot to define and display the winds used for computing the descent profile.

The pilot calls it up by selecting NEXT PHASE on the CRUISE WIND page or WIND prompt on VERT REV page.



[ 1L ] to [ 5L ]

This field displays inserted winds or uplinked winds in large blue font prior to activating the descent phase (modifiable values) and in green after descent phase activation (non-modifiable values).

An entry of "GRND" in the "ALT" field is seen as the wind at ground level. This wind is copied on the PERF APPR page (and corrected for the magnetic variation).

[ 6L ] ALTERNATE

A clear action on one key reverts the line to blue bracket.

This field is displayed only when an alternate is defined.

The pilot-entered value or uplinked value is displayed in large blue font. Always modifiable by the pilot.

R [ 2R ] WIND REQUEST\*  
R

Pressing this key sends a request for ACARS winds (Refer to 4.04.50). This prompt is active only on ACARS or ATSU < equipped aircraft.

[ 4R ] PREV PHASE

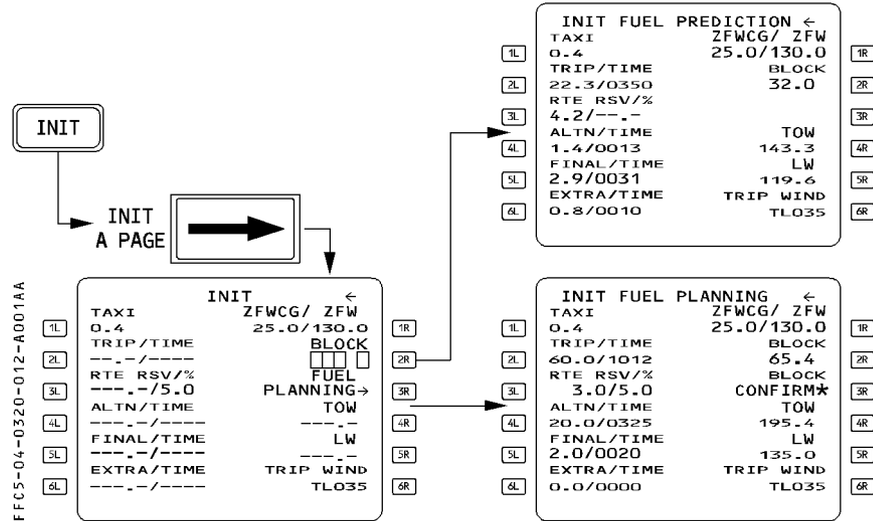
Pressing this key calls up the CRUISE WIND page. The field is erased after the top of descent has sequenced.

*Note : Descent winds and alternate wind are deleted if the destination airport is changed.*

**INIT B PAGE**

The pilot uses this page to initialize gross weight and center of gravity before starting the engines. The pilot can call it up from the INIT A page, by pressing the [ → ] key on the MCDU console, as long as engines have not been started.

- R This page automatically reverts to the FUEL PRED page after the first engine is started. The
- R FMGS computes its predictions, based on the FOB indicated by the FCMC (or FE as
- R backup) from that moment on.



- [ 1L ] TAXI This is the taxi fuel, which defaults to a preset value, (usually 400 kilos). The pilot can change the value through this field.
- [ 2L ] TRIP/TIME This field displays trip fuel and time when predictions become available.  
(green) The pilot cannot modify this data.
- [ 3L ] RTE RSV/% This field displays the reserve fuel for the route and the corresponding percentage of trip fuel. It may be blank, if such is the policy of the operator. The pilot can either enter a route reserve, or a percentage, and the system then automatically computes the nominal value.  
(blue)

[ 4L ]	ALTN/TIME (green)	This field displays alternate trip fuel and time, assuming that the Cost Index = 0 and that the aircraft flies at the default cruise flight level. This field displays information in small font, and the flight crew cannot modify it.
R R R R R R R R R R	[ 5L ]	FINAL/TIME This field displays the hold fuel and time, associated with continued flight to the alternate airport (or destination airport, if selected in the "airline fuel policy" section of the database). The pilot may enter a final fuel or time, and the system will compute associated holding time/fuel available. The system assumes that the holding will be in a racetrack pattern, 1500 feet above the alternate airport, for 30 minutes, with the aircraft in CONF1 at maximum endurance speed (racetrack pattern, altitude and selected airport can be modified through the "airline fuel policy" section of the database).
	[ 6L ]	EXTRA/TIME (green) This field displays the amount of extra fuel, and the available time it represents for holding over to the alternate or primary destination, if the pilot did not define an alternate. EXTRA FUEL = BLOCK – (TAXI + TRIP + RSV + ALTN + FINAL). The field displays information in small font, and the flight crew cannot modify it.
	[ 1R ]	ZFWCG/ZFW The zero fuel weight and the location of the zero fuel weight CG are mandatory entries that allow the system to compute speed management and predictions. The pilot can modify this data.
	[ 2R ]	BLOCK The block fuel in this field is a mandatory entry that allows the system to predict the Estimated Fuel on Board (EFOB). When the pilot enters a block fuel, the title of the page changes to INIT FUEL PREDICTION. The FMGC may also compute the block, if the pilot selects the FUEL PLANNING function.
	[ 3R ]	FUEL PLANNING (amber) Pressing this key initiates an FMGC block fuel computation. When the pilot selects this function, FUEL PLANNING becomes green, and the BLOCK field is dashed during FMGC computation. The title of the page changes to INIT FUEL PLANNING, and BLOCK CONFIRM* replaces the FUEL PLANNING prompt, when the block fuel is computed by the FMGC. If the pilot modifies the parameters used for the prediction computation before confirmation, the computation restarts automatically and FUEL PLANNING is displayed in green.

Note : If the pilot enters a number in field 1R or 2R that exceeds the limits, the field displays "ENTRY OUT OF RANGE" and does not accept the value.

[ 4R ] TOW  
 (green)

This field displays the computed takeoff weight.  
 The pilot cannot modify it (small font).

[ 5R ] LW  
 (green)

This field displays the computed landing weight at the primary destination.

[ 6R ] TRIP WIND

The pilot cannot modify it (small font).

This field allows the entry of a mean wind component for the trip from the primary origin to the primary destination. Upon entry of a CO RTE or FROM/TO pair, this field defaults to HD 000 in blue small font.

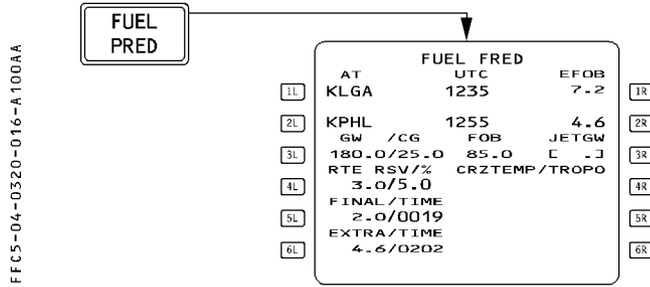
An entry preceeded by -, H, HD is considered as headwind, +, T, TL as tailwind. The entered velocity is displayed in blue large font.

As soon as the crew inserts a wind on the CLIMB, CRUISE or DESCENT WIND page, the SYSTEM no longer considers the trip wind.

LEFT INTENTIONALLY BLANK

**FUEL PREDICTION PAGE**

The pilot presses the FUEL PRED key on the MCDU console to display fuel prediction information at destination (DEST) and alternate (ALTN), as well as fuel management data after the engines are started. The pilot may also select a final Gross Weight value for jettison operation.



Line 1  
 AT-UTC/TIME-EFOB

These fields display predictions of time and fuel to the primary destination. TIME is displayed before takeoff, UTC predictions after takeoff. After the pilot enters an estimated takeoff time (ETT), UTC is displayed.

Line 2  
 AT-UTC/TIME-EFOB  
 [ 3L ] GW/CG

These fields display predictions of time and fuel to the alternate airport. See 4.04.10 for details.  
GW

The system updates gross weight continually during the flight. If no zero fuel weight has been entered, the screen displays amber boxes next to this key : the pilot must enter information in these boxes in order to obtain a speed profile, speed computations, and predictions. The field displays dashes as long as the system is not calculating fuel on board.

CG

The system updates center of gravity location continually along the flight. If no center of gravity has been entered, the screen displays amber boxes next to this key. The pilot must enter information in these boxes in order to obtain a speed profile, speed computations and predictions.

The pilot can modify both GW and CG.

Line 3 FOB

This field displays the fuel on board, computed by the FCMC (or FE as backup).

[ 4L ] RTE RSV/%

The flight crew cannot modify this number.

This field displays the route reserve fuel and the corresponding percentage of trip fuel. The field may be blank, depending on the fuel policy of the operating airline. The crew can enter either a RTE RSV or a RTE RSV % ; the system computes the other value automatically.

R

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FUEL PRED			
AT	UTC	EFOB	
KLGA	1235	7-2	
KPHL	1255	4.6	
GW /CG	FOB	JETGW	
180.0/25.0	85.0	C .J	
RTE RSV/%	CRZTEMP/TROPO		
3.0/5.0	-34 /36090		
FINAL/TIME			
2.0/0030			
EXTRA/TIME			
4.6/0202			

[ 5L ] FINAL/TIME

This field displays the hold fuel and time, associated with continued flight to the alternate airport (or destination airport, if selected in the "airline fuel policy" section of the database). The pilot may enter a final fuel or time, and the system will compute associated holding time/fuel available. The system assumes that the holding will be in a racetrack pattern, 1500 feet above the alternate airport, for 30 minutes, with the aircraft in CONF1 at maximum endurance speed (racetrack pattern, altitude and selected airport can be modified through the "airline fuel policy" section of the database).

[ 6L ] EXTRA/TIME

This field displays the amount of extra fuel, and the resulting time available for holding over the primary destination.  
EXTRA FUEL = BLOCK - (TAXI + TRIP + RSV + ALTN + FINAL)

The pilot cannot modify this field (displayed in small green font).

[ 3R ] JET GW  
(only for A340)

The pilot enters the jettison final gross weight in this field. The FCMC uses this value to stop jettison, when activated.

[ 4R ] CRZ TEMP/TROPO

This field displays the temperature at the cruise flight level and the altitude of the tropopause. The tropopause defaults to 36090 feet.

The pilot can modify both values.

The field is dashed, when the aircraft sequences the top of climb.

*Note : All fields, except [ 3R ], [ 4R ], [ 5R ] and [ 6R ], show dashes until the flight crew starts an engine.*

**FLIGHT PLAN PAGES**

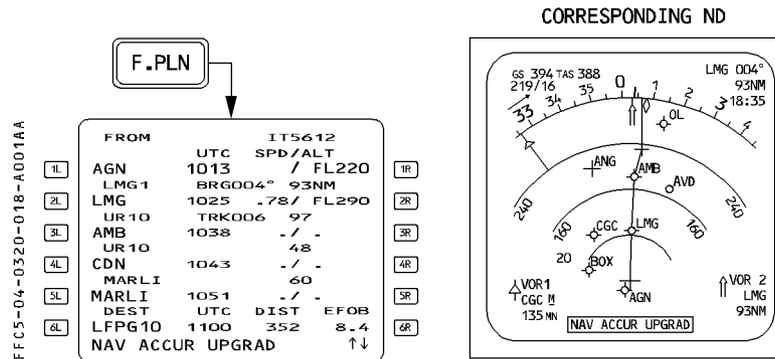
These pages display all waypoints of the active and alternate flight plans, along with associated predictions.

The pilot can make all revisions to the lateral and vertical flight plans through these pages. He presses the left key to revise the lateral flight plan and the right key to revise the vertical flight plan.

He presses the F-PLN key on the MCDU console to gain access to the A page of the active flight plan.

**FLIGHT PLAN A PAGE**

The A page displays time, speed, and altitude predictions for each waypoint of the active flight plan.



**TITLE**

**FLIGHT NUMBER** (blank if no flight number has been entered)

This line may display yellow TMPY if a temporary flight plan exists, white OFST, if a lateral offset is flown or yellow OFST if a lateral offset revision is pending.

**Line 1 to 5**  
**WPT, UTC, SPD/ALT**

These lines display consecutive waypoints along with associated predictions of time, speed or Mach and altitude for each.

TIME is displayed before takeoff and UTC after takeoff. After the pilot enters an estimated takeoff time (ETT), UTC is displayed. The time and flight level display at the FROM waypoint (first line of the flight plan) are values that the system memorized at waypoint sequencing.

[ 1R ] SPD ALT

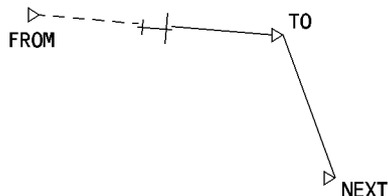
The field dedicated to SPEED or MACH is blank at the FROM waypoint except at airport of departure. (V1 is displayed associated with runway elevation).

Line 6  
DEST, UTC/TIME,  
DIST, EFOB

DIST is the distance to the destination along the displayed flight plan.  
EFOB is the estimated fuel on board at the destination.  
The sixth line is permanent and is displayed in a white font once predictions are available, except when a TMPY F-PLN is displayed or when an ALT CSTR is entered (\* CLB or DES\*) prompt appears).

Note : The predicted altitude at a waypoint is related to the QNH below the transition altitude and is given as a flight level above the transition altitude.

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The generic flight plan page displays the FROM waypoint (last waypoint to be overflown) on the first line and the TO waypoint in white on the second line. The FROM/TO flight plan leg is called the active leg.

The flight crew can use the scrolling keys to review all flight plan legs down to the last point of the alternate flight plan. The AIRPORT key serves as a fast slew key ; the pilot can press it to call up the next airport (DEST, ALTN, ORIGIN) to be displayed on the flight plan page.

In order to return to the beginning of the flight plan page, the pilot presses the F-PLN key on the MCDU console.

The display shows the name of the leg between two waypoints and the distance between them on a line between the lines that identify them. During an approach, this in-between line also defines the angle of the final descent path. For example, "2-3°" indicates that the leg is two nautical miles long, and the flight path angle is -3°.

The display shows the bearing between FROM and TO waypoints as the bearing from the aircraft position to the TO waypoint. It shows track (TRK) between the waypoints shown in lines 2 and 3. This is the outbound track of the next leg.

When TRUE is selected or when entering the polar area, the degree symbol is replaced by "T".

If the data base contains a published missed-approach procedure, or if someone has inserted one manually, the display shows it in blue after the destination runway identification. It turns green when the go-around phase becomes active.

After the last waypoint of the missed approach, the display shows the alternate flight plan in NAV mode.

When airborne, the flight crew can clear or modify the TO waypoint only by using the DIR key on the MCDU console.

**Predictions**

The system calculates and displays predictions for all waypoints.

**Constraints**

The database may define an altitude constraint and speed constraint for each waypoint of the climb, descent, and approach phases, or the pilot may insert such constraints manually. (Except at origin, destination, FROM and pseudo waypoints).

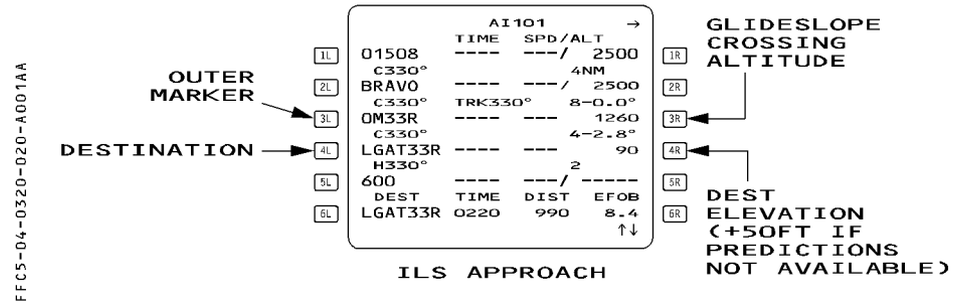
The constraints are displayed in magenta as long as predictions are not completed. Once predictions are available, constraints are replaced by speed and altitude predictions preceded by stars. If the star is magenta the system is predicting that the aircraft will match the constraint (altitude within 250 feet, speed not more than 10 knots above the constraints). If the star is amber, the system is predicting that the aircraft will miss the constraint and the MCDU displays "SPD ERROR AT WPT" message.

**Pseudo waypoints**

Pseudo waypoints are computed geographical positions corresponding to an event in the vertical flight plan ; T/C (top of climb), T/D (top of descent), SPD/LIM (speed limit), DECEL (deceleration for approach) etc. The display shows them as waypoints in parentheses.

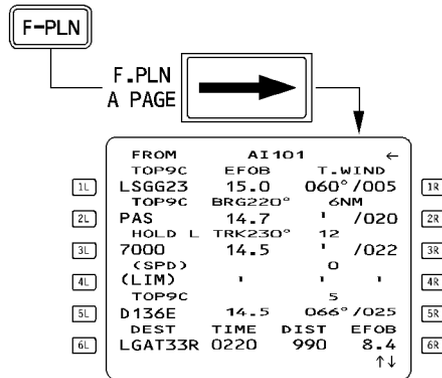
**Approach display**

The flight crew cannot enter an altitude constraint at the destination or MAP (Missed Approach Point).



**FLIGHT PLAN B PAGE**

This page displays fuel predictions and forecast winds at each waypoint.  
 The pilot calls it up by pressing the next page key when the display is showing the A page.



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**TITLE**

Line 1 WPT-EFOB-WIND  
 to  
 Line 5

**FLIGHT NUMBER** (blank if no flight number has been entered)

These lines display consecutive waypoints and associated fuel predictions, and the forecast wind profile.  
 The direction of forecast winds is relative to true north. Forecast winds include winds entered by the pilot (large font) and the propagated winds at intermediate waypoints (small font).

If the flight crew uses a trip wind, it will be displayed for each waypoint. If no other wind entry is made after takeoff, the FROM waypoint will display the wind actually recorded, and the waypoints downpath will still display the trip wind.

Line 6 DEST-UTC/DIST-EFOB

Identical to F-PLN A page.

**LATERAL REVISION PAGES**

These pages give the pilot a list of the lateral flight plan revisions he can use to change the flight plan beyond a selected waypoint.

The pilot calls up these pages from the flight plan pages (A or B) by pressing the left key adjacent to the selected waypoint.

Different lateral flight plan revisions are available for different waypoints.

R

LAT REV FROM LSGG  
 45° 12.0N/007° 27.2E

[1L]	<DEPARTURE	FIX INFO>	[1R]
[2L]	LL XING/INCR/NO	[ ]°/[ ]°/[ ]	[2R]
[3L]		NEXT WPT	[3R]
[4L]	ENABLE	NEW DEST	[4R]
[5L]	←ALTN	[ ]	[5R]
[6L]	<RETURN		[6R]

LAT REV AT THE ORIGIN

LAT REV FROM PPOS

[1L]	OFFSET	LL XING/INCR/NO	[1R]
[2L]	[ ]	[ ]°/[ ]°/[ ]	[2R]
[3L]	<HOLD		[3R]
[4L]			[4R]
[5L]			[5R]
[6L]	<RETURN		[6R]

LAT REV AT THE FROM WPT

LAT REV FROM LGAT  
 37° 53.8N/023° 43.7E

[1L]		ARRIVAL>	[1R]
[2L]			[2R]
[3L]		NEXT WPT	[3R]
[4L]	ENABLE	[ ]	[4R]
[5L]	←ALTN		[5R]
[6L]	<RETURN		[6R]

LAT REV AT THE DESTINATION

LAT REV FROM FRZ  
 44° 01.8N/011° 00.2E

[1L]		LL XING/INCR/NO	[1R]
[2L]		[ ]°/[ ]°/[ ]	[2R]
[3L]	<HOLD	NEXT WPT	[3R]
[4L]	ENABLE	NEW DEST	[4R]
[5L]	←ALTN	[ ]	[5R]
[6L]	<RETURN	AIRWAYS>	[6R]

LAT REV AT A WPT

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TITLE

The ident of the waypoint or airport selected for revision, along with its latitude and longitude.

If the selected waypoint is the FROM waypoint, the title omits the aircraft latitude and longitude, and displays PPOS (present position) instead.

[ 1L ] DEPARTURE

This prompt gives the pilot access to the departure pages, where he can select runways, SIDs, and TRANSs and insert them.

- [ 2L ] OFFSET [ ] This prompt allows the pilot to enter a lateral offset, left or right, in the flight plan.  
The offset may be from 1 to 50 NM.  
When the pilot enters an offset, the OFFSET field becomes yellow and the 6L and 6R fields display ERASE and INSERT.  
The pilot can delete an inserted offset by pressing the CLR pushbutton, by entering a zero for the amount of the offset, or by selecting a DIR TO.
- [ 3L ] HOLD This prompt gives the pilot access to the hold pages.
- [ 4L ] ENABLE ALTN This prompt allows the pilot to switch to the alternate flight plan at the selected revision waypoint and use it as a new active flight plan.  
The system never displays this prompt at the FROM waypoint.
- [ 5L ] ALTN This prompt gives the pilot access to alternate airport page.  
The system displays it only at the destination.
- [ 6L ] RETURN This prompt returns the display to the flight plan page.
- [ 1R ] ARRIVAL The pilot uses this prompt to call up the arrival pages, where he can select and insert RWY, APPR, STAR TRANS and VIA.
- [ 1R ] FIX INFO FIX INFO is only displayed on the lateral revision page at the origin or at the FROM waypoint.  
This prompt gives the pilot access to the FIX INFO page.
- [ 2R ] LLXING/INCR/NO This prompt allows the pilot to create latitude/longitude crossing point.  
The increment (INCR) ranges from 1 to 20 degrees, and the number of crossing point (from 1 to 99).
- [ 3R ] NEXT WPT (1) The pilot uses this prompt to enter the next waypoint. If this waypoint is a latitude/longitude, or is not in the database nor in the pilot defined elements, the display reverts to the NEW WAYPOINT PAGE.
- [ 4R ] NEW DEST (1) The pilot uses this prompt to enter a new destination.
- [ 5R ] AIRWAYS The pilot uses this prompt to access the AIRWAYS page.
- [ 6R ] INSERT The system displays this prompt when the pilot has created a temporary flight plan.  
The pilot can use it to activate the temporary flight plan.
- (1) For details, see the chapter 4.04.

**TEMPORARY REVISION**

When the pilot selects a lateral revision, the system creates a "Temporary F-PLN" and displays it in yellow on the MCDU and as a yellow dashed line on the ND to allow the pilot to review the data before inserting. As long as the temporary flight plan is not inserted, the previous flight plan is still active and the system guides the aircraft along it.

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FROM TMPY AI101 →	
(SPD)	UTC SPD/ALT
1L T-P	1019 FL290
	103NM
2L FRZ	---/---
	UA14 TRK152° 95
3L BOL	---/---
	UA14 51
4L PEMAR	---/---
	UA14 65
5L TEA	---/---
6L ←ERASE	INSERT* ↑↓

TEMPORARY F-PLN A PAGE

LEFT INTENTIONALLY BLANK

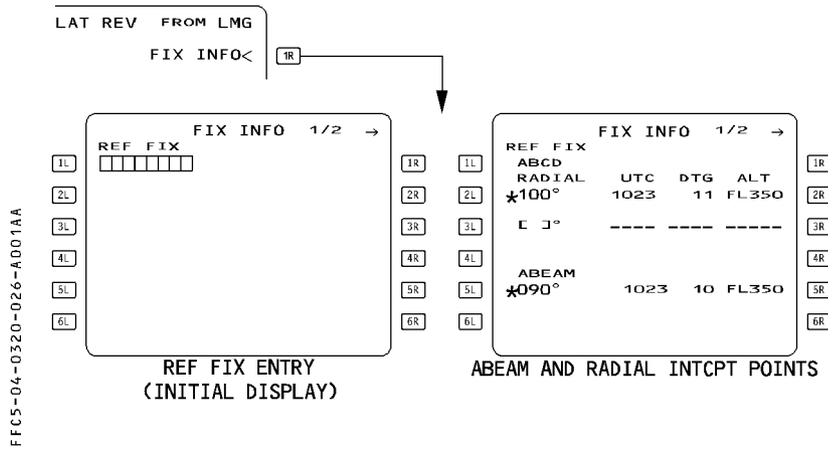
**FIX INFO PAGE**

This page provides access to the RADIAL intercept function.

The reference may be one or more radial bearings based on a given database fix or a pilot defined element.

If the radial intercepts the active flight plan, the intersection point can be converted to a waypoint and inserted into the flight plan. If not, the ABEAM function may be used.

The FIX INFO page may be accessed from the lateral revision page at origin or at the FROM waypoint.



[ 1L ] REF FIX (blue)

Allows entries of the REF FIX. This reference may be any database element (navaid, waypoint, NDB, airport, runway) or a pilot defined element. Prior to entry, amber boxes are displayed.

Line 2 to line 4  
 RADIAL (blue)

Allows entry of a radial from the REF FIX. If the radial line intersects the active flight plan, the FMGS will compute the time, the along path DTG (Distance To Go) and the altitude at the intersection point (green small font). A blue large star is then displayed to insert the intersection waypoint into the flight plan. This waypoint is not part of the pilot stored elements. Format of the created waypoint is :  
 XXXNNN    XXX = 3 first letters of REF FIX ident.  
                   NNN = value of the radial

[ 5L ] - [ 5R ] ABEAM

This function enables the pilot to create waypoints on a flight plan (primary or secondary) that are abeam a reference fix.

Once computed, the page displays the radial number in green large font. Time, distance and altitude predictions are displayed in green small font.

Selecting the key adjacent to the star creates the waypoint and inserts it into the flight plan.

The waypoint is identified by AB + the REF FIX ident e.g. AB TLS.

Abeam waypoints are not stored in the pilot stored waypoint database.

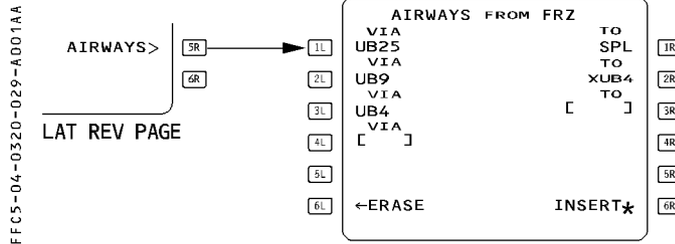
Note : Two FIX INFO pages are available, providing the capability to define two different REF FIX elements.

LEFT INTENTIONALLY BLANK

**AIRWAYS PAGE**

This page allows the pilot to select up to five airways for stringing into the flight plan after the revise waypoint.

The pilot calls up this page by pressing the lateral revision page [ 5R ] key.



**TITLE**

[ 1L ] VIA

to

[ 5L ]

[ 6L ] ERASE or  
 RETURN

[ 1R ] TO

to

[ 5R ]

[ 6R ] INSERT  
 (amber)

Revise point ident (large green font)

This field displays the airways entered by the pilot.

The flight crew presses this key to return to the lateral revision page. This field displays ERASE when a temporary flight plan is created. It allows to erase the temporary flight plan.

Displays the ending points of the corresponding airways entered on the [ 1L ] to [ 5L ] entries. The ending point is displayed in large blue font if manually entered, in blue small font if FMGC computed.

Allows to insert the entered VIA/TO segments into the flight plan. The display reverts to the F-PLN page.

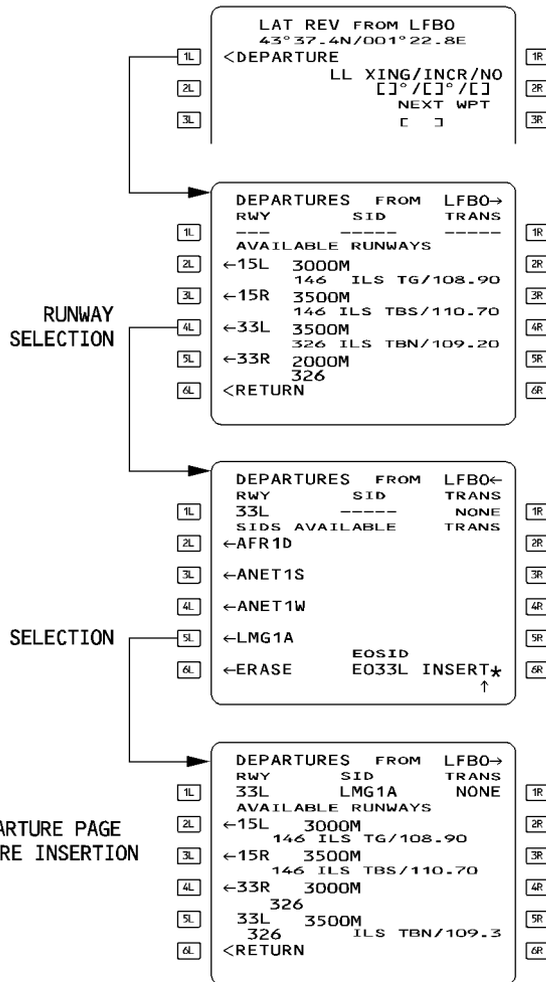
**DEPARTURE PAGES**

These pages allow the pilot to review departure procedures (RWY, SID, TRANS) and enter them into the active flight plan.

The pilot calls them up by pressing the 1L key when the display is showing the lateral revision page for the origin.

Three pages are available : RWY, and SIDS and TRANS (if any).

The pilot calls up each page sequentially either by selecting a data item (such as RWY) or by pressing the [ → ] key on the MCDU console.



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Line 1 RWY, SID  
TRANS

This line displays the RWY, SID, and TRANS in green after they have been inserted into the active flight plan or in yellow if selected but not yet inserted. If nothing has been selected or inserted, the line displays dashes.

[ 2L ] RWY's/SID's  
to  
[ 5L ]

These fields display selectable and selected RWYs or SIDs (including EOSID and NO SID option). The pilot can slew each list. Selectable RWYs and SIDs are displayed in blue with an arrow.

Once a RWY or SID is selected, the arrow disappears. A RWY or SID already inserted in the flight plan is displayed in green.

The display shows the length, heading (T if true North referenced), and, if available, the ILS ident and frequency for each runway.

[ 6L ] ERASE or  
RETURN

The pilot presses this key to erase a selected data item and revert to the previous selection.

If the pilot erases the page, the display reverts to the active flight plan page.

The display shows RETURN instead of ERASE when the pilot has not created a temporary flight plan.

[ 2R ] TRANS  
to  
[ 5R ]

This field displays the selectable and selected en route transitions respectively in blue and green. They are blank if there are no transitions.

[ 6R ] INSERT or  
BLANK

The pilot uses this key to insert a temporary procedure into the flight plan. The page reverts to the active flight plan page when the insertion is completed.

It is associated with RETURN (6L).

[ 6M ] EOSID

Once a runway is inserted into the flight plan, this field displays any ENG OUT SID for that runway. If there is none, it displays NONE.

**HOLD PAGES**

These pages allow the pilot to review and modify the holding pattern parameters at the selected revise waypoint. The holding pattern data may come from the database or may be defaulted to standard dimensions.

The pilot calls up these pages by pressing the HOLD key on the LAT REV page for the waypoint. Three different HOLD pages are available :

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PRESS →

1L	LAT REVFROMVNE	1R
	44°01.8N/011°00.02E	
2L	LL XING/INCR/NO	2R
	[ ]°/[ ]°/[ ]	
3L	<HOLD	3R
	NEXT WPT [ ]	
4L	<ENABLE	4R
	NEW DEST [ ]	
5L	ALTN	5R
	AIRWAYS>	
6L	<RETURN	6R

● **DATABASE HOLD AT...**

The database has a holding pattern for the selected revise waypoint, but has not been inserted in the flight plan yet.

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1L	DATABASE HOLD AT VNE	1R
	INB CRS	
	103°	
2L	TURN	2R
	R	
3L	TIME/DIST	3R
	1.0/7.6	
4L	LAST EXIT	4R
	UTC FUEL	
5L	---- --	5R
6L	←ERASE	6R
	INSERT*	

● **COMPUTED HOLD AT...**

The database has no holding pattern for the selected revised waypoint.  
 The system proposes default holding pattern data.

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COMPUTED HOLD AT VNE	
[1L] INB CRS	[1R]
125°	
[2L] TURN	[2R]
R	
[3L] TIME/DIST	[3R]
1.5/12.0	
[4L]	[4R]
LAST EXIT	
UTC FUEL	
---- --	
[5L]	[5R]
[6L] ←ERASE	[6R] INSERT*

INB CRS = INBD TRK of the F-PLN leg leading to the revised waypoint.

TURN = Turn direction right.

TIME on outbound leg is 1.5 minute above 14 000 feet, 1 minute below 14 000 feet.

[ 2R ] field shows "REVERT TO COMPUTED" when the pilot has modified the holding pattern.

● **HOLD AT...**

The flight plan contains a holding pattern that is defined in the database.

If the pilot has modified holding pattern data from the database, but has not inserted it in the flight plan yet, the field next to [ 2R ] displays "REVERT TO DATABASE" or "REVERT TO COMPUTED" to allow the pilot to revert to defaulted parameters.

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HOLD AT VNE	
[1L] INB CRS	[1R]
103°	
[2L] TURN	[2R]
L	
[3L] TIME/DIST	[3R]
1.0/7.6	
[4L]	[4R]
LAST EXIT	
UTC FUEL	
1253 5.2	
[5L]	[5R]
[6L] <RETURN	[6R]

HOLD AT VNE	
[1L] INB CRS	[1R]
100°	
[2L] TURN	[2R]
L	REVERT TO DATABASE→
[3L] TIME/DIST	[3R]
1.0/7.6	
[4L]	[4R]
LAST EXIT	
UTC FUEL	
---- --	
[5L]	[5R]
[6L] ←ERASE	[6R] INSERT*

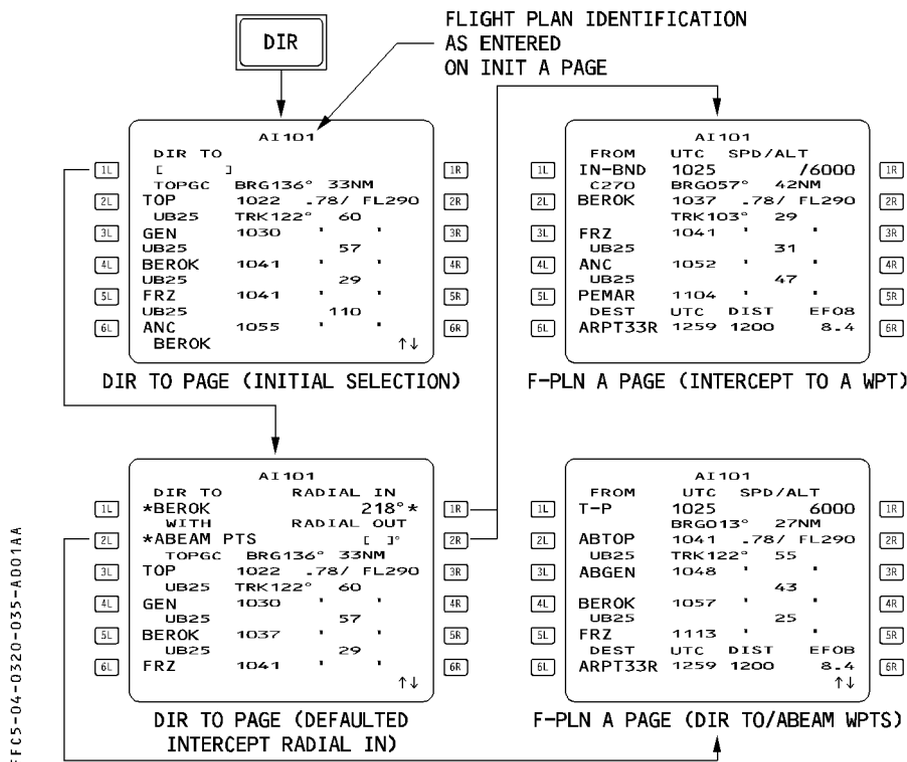
FFCS-04-0320-034-A001AA

[1L]	COMPUTED HOLD AT VNE	[1R]
[2L]	INB CRS	[2R]
[3L]	125°	[3R]
[4L]	TURN	[4R]
[5L]	R	[5R]
[6L]	TIME/DIST	[6R]
	1.5/12.0	
	LAST EXIT	
	UTC FUEL	
	-----	
[6L]	-ERASE	INSERT* [6R]

[1L]	HOLD AT VNE	[1R]
[2L]	INB CRS	[2R]
[3L]	100°	[3R]
[4L]	TURN	[4R]
[5L]	L	REVERT TO [5R]
[6L]	TIME/DIST	DATABASE* [6R]
	1.0/7.6	
	LAST EXIT	
	UTC FUEL	
	-----	
[6L]	-ERASE	INSERT* [6R]

- [ 1L ] INB CRS This field displays the inbound course of the holding pattern. The data may be modified.
- [ 2L ] TURN This field shows the direction to turn in the hold (L or R). The data may be modified.
- [ 3L ] TIME/DIST This field shows the time and distance for the outbound leg. The data may be modified.  
 Time and distance are dependent values that the system calculates from the predicted ground speed, which in turn depends upon the holding speed (speed for maximum endurance, ICAO speed limit, or constraint speed, whichever is lower).
- [ 6L ] ERASE The pilot presses this key when the field shows ERASE to erase the holding pattern.  
 or  
 RETURN The pilot presses this key when the field shows RETURN to return to the LAT REV page if the hold is already inserted in the flight plan.
- [ 2R ] REVERT TO DATABASE This pilot presses this key to delete manual modifications to the database hold (or computed hold) and revert to database (or computed) holding data.  
 or  
 REVERT TO COMPUTED
- [ 6R ] INSERT The pilot presses this key to insert the hold into the active flight plan.
- LAST EXIT This field displays the time at which the aircraft must leave the holding pattern in order to meet fuel policy criteria (extra fuel = 0). The system also displays the estimated fuel on board at that time.
- UTC FUEL

**DIRECT TO PAGE**



Pressing the "DIR" key under the MCDU screen brings up the DIR TO page. The [ 1L ] key on this page is the DIR TO key. The pilot presses it to modify the flight plan by creating a direct leg from the aircraft's present position to any selected waypoint. When in NAV mode, the pilot must use this key to modify the active leg or the TO waypoint. The pilot cannot call up this page when the aircraft's present position is not valid.

[ 1L ] DIR TO Pressing this key selects the DIRECT TO or INTERCEPT waypoint. The pilot can identify the waypoint to be inserted by using its identifier, its latitude and longitude, place/bearing/distance, or place-bearing/place-bearing.

*Note : If the entered DIR TO is a latitude/longitude, the NEW WAYPOINT page is automatically called up.*

If the pilot does not select the RADIAL IN (1R) or RADIAL OUT (2R) or ABEAM PTS (2L), the DIR TO function routes the aircraft from the present position to the waypoint inserted in the DIR TO field.

Line 3 to  
 Line 6

These lines display the active flight plan with time/speed/distance predictions. The display may be slewed  $\uparrow\downarrow$ .

Pressing any key activates the DIRECT TO function from present position to the waypoint adjacent to that key.

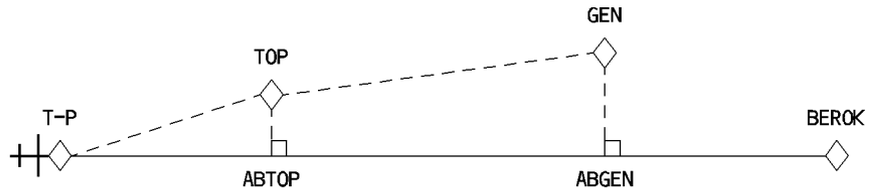
[ 2L ] ABEAM PTS

The flight crew presses this key to activate the DIR TO/ABEAM function which projects perpendicular the flight plan waypoints on the DIR TO leg :

		AI 101				
	FROM	UTC	SPD/ALT			
[ 1L ]	T-P	1025	6000			[ 1R ]
		BRG013°	27NM			
[ 2L ]	ABTOP	1041	.78/ FL290			[ 2R ]
		UB25	TRK122°	55		
[ 3L ]	ABGEN	1048	'	43		[ 3R ]
[ 4L ]	BEROK	1057	'	25		[ 4R ]
[ 5L ]	FRZ	1113	'			[ 5R ]
[ 6L ]	ARPT33R	1259	1200	8.4		[ 6R ]

$\uparrow\downarrow$

FFCS-04-0320-036-A001AA

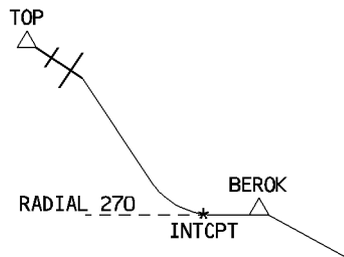


[ 1R ] RADIAL IN  
and  
[ 2R ] RADIAL OUT

The pilot fills these fields to define a QDM or a QDR associated to the waypoint defined in 1L. These keys activate respectively the DIRTO/INTERCEPT TO and DIRTO/INTERCEPT FROM functions. The pilot enters the radial in or radial out as : XXX T or XXX M, XXX being the radial, and T or M depending on the reference (true or magnetic). If T or M is not precised, the reference selected on the TRUE/MAG switch is used. The aircraft intercepts from its current position and track the selected waypoint and QDM (or QDR) to (or from) this waypoint.

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	AI101				
	FROM	UTC	SPD/ALT		
[1L]	IN-BND	1025	6000		[1R]
	C270°	BRG142°	42NM		
[2L]	BEROK	1037	.78 / FL290		[2R]
		TRK103°	29		
[3L]	FRZ	1041	'	'	[3R]
	UB25		31		
[4L]	ANC	1052	'	'	[4R]
	UB25		47		
[5L]	PEMAR	1104	'	'	[5R]
	DEST	UTC	DIST	EFO8	
[6L]	ARPT33R	1259	1200	8.4	[6R]
				↑↓	



If the DIR TO/INTCPT WPT entry is to a waypoint already in the flight plan, a defaulted RADIAL IN is displayed in small font. However no radial is displayed on ND for this default radial. No default radial is provided for the RADIAL OUT field.

Selecting the INTCPT TO (RADIAL IN [ 1R ]) function :

- activates the intercept radial INTO the WPT
- sets the course = radial IN + 180°
- reverts the display to F-PLN A page.

Selecting the INTCPT FROM (RADIAL OUT [ 2R ]) function :

- activates the of the intercept radial FROM the WPT
- sets the course = radial OUT
- reverts the display to F-PLN A page.

For detail refer to 4.04.

**ARRIVAL PAGES**

These pages allow the pilot to review arrival procedures (approaches, VIAs, STARs, TRANS) and insert them into the active flight plan.

The pilot calls them up from the LAT REV page for the destination by pressing 1R key. Three pages, APPR, STAR, and VIA, are available, along with a fourth, TRANS, if there are any transitions.

The pilot calls up each page sequentially either by selecting a data item (such as APPR) or by pressing the [ → ] key on the MCDU console.

Line [ 1L ] - [ 1R ] This line displays the APPR, VIA, STAR, and TRANS in green if they have been inserted in the flight plan, and in yellow, as temporary flight plan, if they have been selected but not yet inserted.

It displays dashes or NONE if nothing has been selected or inserted.

[ 2L ] APPR VIAS The pilot presses this key to call up transitions from the last point of the STAR to first point of the approach.

[ 3L ] These fields list selectable and selected APPRs, STARs, and VIAs. The flight crew can slew the pages, when necessary.

to  
 [ 5L ] Selectable APPRs, STARs, and VIAs are displayed in blue with an arrow.

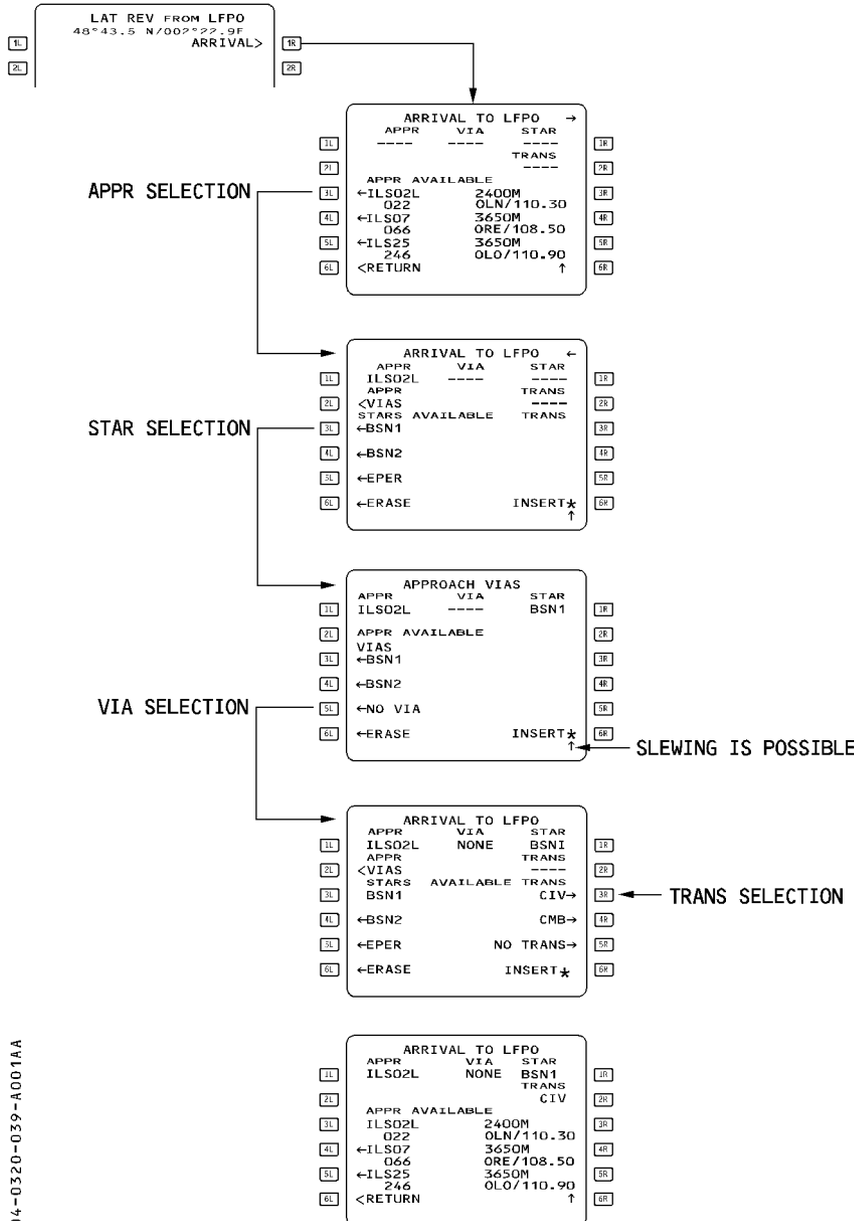
Once the pilot has selected an APPR, STAR, or VIA, the arrow disappears. After the APPR, STAR, or VIA is inserted into the flight plan, it is displayed in green.

For each approach the display shows runway length, heading (T if true North referenced), and the frequency and identifier of the ILS when ILS is available.

[ 6L ] ERASE  
 or RETURN The pilot presses this key to erase selected data and revert to the previous selection. The page reverts to the LAT REV page. The field displays "RETURN" instead of ERASE when the flight crew has not created a temporary flight plan.

[ 3R ] TRANS These fields display selectable and selected en route transitions (if any). They are blue when selected, and become green when inserted into the active flight plan.

[ 5R ]  
 [ 6R ] INSERT The pilot presses this key to insert the temporary procedure into the active flight plan. The page reverts to the active flight plan page when this happens.

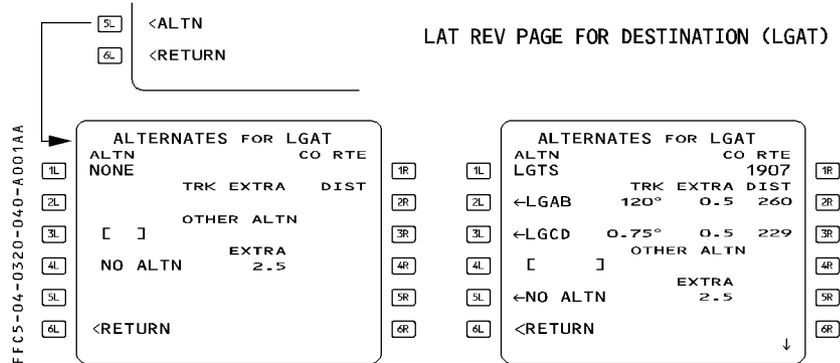


TYPICAL ARRIVAL PAGE WITH SELECTED DATA

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**ALTERNATE PAGE**

This page allows the pilot to review the alternate airports in the NAV data base that are paired with the destination, and also permits the pilot to define additional alternates, if needed. (Alternate airports are linked to the destination). The pilot calls up this page with the ALTN prompt from the lateral revision page for the destination.



- TITLE** Destination airport (large green font)
- [ 1L ] ALTN This field displays the selected alternate - in green if it is active, yellow if it is temporary. NONE is displayed if NO ALTN option is selected or if the destination has no alternate.
- Line 2 These lines display the identifications of alternates (up to 6), the to extra fuel required to get to them, and the great-circle track and line 5 distances to them from the destination.
- If the database contains a company route between the destination and the alternate, the distance shown is an airway distance (not a great-circle distance).
- When the database defines a preferred alternate, Line 2 displays it (if no slewing has been performed).

- [ 4L ] OTHER ALTN The pilot can enter an airport identifier in the brackets (Line 3). If that airport is not stored in the database, the NEW RUNWAY page appears for the pilot to use in defining it. If it is stored in the database, the ROUTE SELECTION page appears, and the pilot can use it to select the best route. The pilot may enter a distance in the DIST field of the OTHER ALTN prompt in order to get preliminary fuel predictions. However, once he has selected the alternate airfield as a temporary alternate and then inserted it, the ALTN distance reverts either to the airway distance if he has selected a company route, or otherwise to the direct distance to the alternate.  
 The pilot can use OTHER ALTN to overwrite and replace the previous OTHER ALTN.
- NO ALTN The pilot uses this key to select the NO ALTN option.
- [ 6L ] RETURN The pilot presses this key to make the display revert to the LAT REV page.
- ERASE Pressing this key erases the temporary selection.
- [ 1R ] CO RTE The pilot presses this key to display the active company route between the destination and the selected alternate.
- [ 6R ] INSERT Pressing this key activates the temporary selection.

**ROUTE SELECTION PAGE FOR ALTERNATE**

This page allows the pilot to review the company route between the destination and the alternate, and select a different route, if that seems appropriate. This page comes up automatically when the flight crew enters an ident in the OTHER ALTN field. See "Route Selection", page for a description of this page.

FFC5-04-0320-041-A001A

	LGAT / ABCD 1/3 ↔				
[ 1L ]	AF7654				[ 1R ]
[ 2L ]	RWY 24R	D IR	EFG		[ 2R ]
[ 3L ]	D IR XYZ	U33	UVW		[ 3R ]
[ 4L ]					[ 4R ]
[ 5L ]					[ 5R ]
[ 6L ]	<RETURN		SELECT->		[ 6R ]

- [ 6R ] SELECT When the pilot presses this key the display reverts to the alternate page. (The distance between the destination and the alternate is then the airway distance).

**VERTICAL REVISION PAGES**

These pages contain the menu of available vertical flight plan revisions that can be applied at a selected waypoint.

The pilot calls up these pages from the flight plan A or B pages by pressing the right hand key next to the selected revised waypoint.

The pilot may make several different vertical revisions (although some may not be available at all waypoints) : speed limit, speed constraint, altitude constraint, time constraint, wind page and STEP ALTS page.

1L	VERT REV AT LFB015R EFOB=13.2 EXTRA=2.3		1R
2L	CLB SPD LIM 250/FL100	RTA>	2R
3L			3R
4L			4R
5L	<WIND	STEP ALTS>	5R
6L	<RETURN		6R

VERT REV AT ORIGIN

1L	VERT REV AT MIP EFOB=12.4 EXTRA=0.8		1R
2L	CLB SPD LIM 250/10000	RTA>	2R
3L	SPD CSTR	ALT CSTR	3R
4L	*[ ]	[ ]*	4R
5L	MACH/START WPT		5R
6L	*[ ]/MIP		6R
5L	<WIND	STEP ALTS>	5R
6L	<RETURN		6R

VERT REV AT CRUISE WPT

1L	VERT REV AT SBJ EFOB=14.5 EXTRA=0.8		1R
2L	CLB SPD LIM 210/7000	RTA>	2R
3L	SPD CSTR	ALT CSTR	3R
4L	*[ ]	5000	4R
5L	MACH/START WPT	ALT ERROR	5R
6L	*[ ]/SBJ	-500	6R
5L	<WIND	STEP ALTS>	5R
6L	<RETURN		6R

VERT REV AT WPT IN CLIMB.  
 (ALT CSTR ENTERED AND  
 PREDICTED MISSED)

1L	VERT REV AT KLGA EFOB=8.4 EXTRA=0.8		1R
2L	CLB SPD LIM 250/10000	RTA>	2R
3L		G/S INTCR	3R
4L	QNH	2000	4R
5L	<WIND	STEP ALTS>	5R
6L	<RETURN		6R

VERT REV AT DEST

1L	VERT REV AT CXR EFOB=--- EXTRA=---		1R
2L	CLB SPD LIM 250/10000	RTA>	2R
3L	SPD CSTR	ALT CSTR	3R
4L	*[ ]	-FL310	4R
5L	MACH/START WPT		5R
6L	*[ ]/CXR		6R
5L	<WIND	STEP ALTS>	5R
6L	*CLB	OR DES*	6R

VERT REV AT WPT  
 (PREDICTIONS NOT AVAILABLE)

1L	VERT REV AT PEMAR EFOB=12.4 EXTRA=0.8		1R
2L	CLB SPD LIM 250/10000	RTA>	2R
3L	SPD CSTR	ALT CSTR	3R
4L	*[ ]	[ ]*	4R
5L	MACH/START WPT	END WPT	5R
6L	.81/N47E005	N47W009	6R
5L	<WIND	STEP ALTS>	5R
6L	<RETURN		6R

VERT REV WITH CONSTANT MACH SEGMENT  
 DEFINED BETWEEN N47E005 AND N47W009  
 (BOTH WAYPOINTS ARE IN CRZ PHASE)

FFCS-04-0320-042-A.100AA

TITLE (white)	“VERT REV AT [location]” (Second line shows remaining fuel and extra fuel at the revise waypoint.
[ 1L ] “TOO STEEP PATH BEYOND” (amber)	This message is displayed if the waypoint is part of a leg with too steep a descent path.
[ 2L ] CLB/DES SPD LIM (magenta)	This field displays the speed limit applicable to the climb or descent phase. It displays it in a large font when data has been inserted manually and in a small font when data comes from the database.
[ 3L ] SPD CSTR (magenta)	This field displays any speed constraint assigned to the revised waypoint. It is in a large font when inserted manually, and in a small font when it comes from the database.
[ 4L ] QNH	It is not displayed at the origin airport, a FROM waypoint, a speed limit pseudo waypoint, or the destination airport. This field functions only when the revised waypoint is the primary destination. It allows the pilot to enter the sea-level atmospheric pressure. This field is identical to the QHN field of the PERF APPR page.
[4L] MACH/START WPT (blue)	This prompt allows the pilot to enter or modify the start point of a constant Mach segment, and its associated Mach. This prompt is not displayed at primary destination and alternate flight plan waypoints. (Refer to 4.04.20)
[ 5L ] WIND (blue)	The pilot presses this key to access to the wind pages. The first wind page that is displayed, corresponds to the selected waypoint e.g. climb page if the selected waypoint is a climb phase waypoint. A CLR action reverts it to brackets.
[ 6L ] RETURN or CLB	The pilot presses this key to return to the last displayed flight plan page. When displayed pressing this key assigns the constraint to CLB phase and inserts it into the vertical flight plan. The page reverts to the flight plan page.
[2R] RTA prompt	This prompt gives access to the RTA page. It is not displayed when the VERT REV page is accessed from the alternate F-PLN.

[ 3R ] ALT CSTR  
(magenta)

This field displays the altitude constraint assigned to this revised waypoint.  
It uses a large font when the constraint is entered manually, a small font when it is from the database.

A CLR action reverts it to brackets.

The constraint may be :

- "At", entered as XXXXX (FL180, for example)
- "At or above", entered as + XXXXX or XXXXX + (+ FL310, for example)
- "At or below", entered as – XXXXX or XXXXX – (– 5000, for example)
- A "window" constraint.

The altitude window consists of two altitudes between which the aircraft should fly. The crew cannot manually enter a "window" constraint.

G/S INTCP  
(green)

This field displays the glide intercept altitude for an ILS approach on the vertical revision page at destination.

[ 4R ] ALT ERROR  
(green)

When the aircraft misses a predicted altitude constraint, this field displays the difference between the altitude constraint and the predicted altitude.

If, for example, "– 500" appears in this field in green, the aircraft will reach the waypoint at an altitude 500 feet below the constraint altitude.

This applies only to waypoints in the climb and descent phases.

[4R] END WPT  
(blue)

This prompt allows the pilot to enter or modify the endpoint of a constant Mach segment. It is displayed when a pair Mach/start exists in 4L field.

This prompt is not displayed on the destination VERT REV page. (Refer to 4.04.20).

[ 5R ] STEP ALTS  
(white)

This legend appears for any waypoint once a cruise altitude has been entered. It is not available in engine-out, descent, approach and go-around phases.

This gives the pilot access to the step altitudes page.

[ 6R ] DES

When this field displays "DES", pressing this key assigns the constraints to the descent phase and inserts them into the vertical flight plan. The page reverts to the F-PLN page. (See Note, below).

*Note : Altitude and speed constraints may apply to climb, descent or approach phase, but never to cruise phase. Fields 6L/6R display "CLB/DES" when the revised waypoint is a cruise phase waypoint and the FMGS needs to know if the new constraint is to be applied in climb or descent phase. The FMGS will modify the cruise phase accordingly. These 2 prompts also display "CLB/DES" when the predictions are not computed. (top of climb and top of descent not yet defined).*

LEFT INTENTIONALLY BLANK



[ 5L ] TO OPT PT  
(green small font)  
[ 6L ] RETURN

This field displays the distance and time to a non inserted optimal step point if one exists.  
The flight crew presses this key to return the display to the previous page.

*Note : On any flight plan change, an inserted optimal step remains in the flight plan at a fixed distance to destination.*

[ 5R ] SAVINGS

This field displays the fuel and time savings before insertion of the optimal step point.  
Fuel savings are displayed in thousand of kilograms (or pounds) (maxi 99.9). The value is preceded by :  
“-” in case of fuel saving,  
“+” in case of additional fuel cost.  
Time savings are displayed in hours and minutes.  
The value is preceded by  
“-” in case of time saving,  
“+” in case of additional time cost.

*Note : If no optimal step point exists for the altitude displayed in [ 1R ], the “NO OPTIMAL” message is displayed in the FUEL / TIME field. This message is also displayed if the optimal step falls into a discontinuity.*

[ 6R ] INSERT (amber)

This field displays INSERT when an optimal step point exists but is not yet inserted. When INSERT is selected :

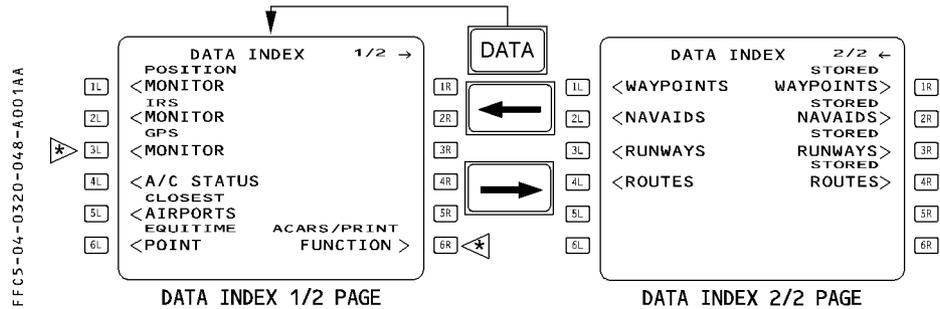
- the optimal step point is inserted into the flight plan.
- OPT is displayed in line 1L.
- optimal step distance and time are deleted in line 5L.
- the \* UPDATE blue prompt replaces the INSERT prompt.

UPDATE

This prompt allows to compute another optimal step point.  
The UPDATE prompt is then replaced by the \*INSERT prompt.

**DATA INDEX PAGES**

There are two INDEX pages :  
 The DATA INDEX 1/2 page gives access to various pages devoted to navigation.  
 The DATA INDEX 2/2 page lists the navigation data entered in the FMGS.  
 The pilot enters those items labeled "stored" and can modify them. The pilot can call up the others, but cannot modify them.  
 The pilot calls up these pages by pressing the DATA key on the MCDU console :



**DATA INDEX 1/2 PAGE**

- [1L] POSITION MONITOR -
- [2L] <MONITOR IRS
- [3L] <MONITOR GPS
- [4L] <MONITOR
- [4L] <A/C STATUS CLOSEST
- [5L] <AIRPORTS EQUITIME
- [6L] <POINT ACARS/PRINT FUNCTION

- [2L] IRS MONITOR  
 When the flight crew presses these keys, the display shows all essential navigation data.
- [3L] GPS MONITOR  
 This key calls up the GPS MONITOR page.
- [4L] A/C STATUS  
 This key calls up the aircraft status page.
- [5L] CLOSEST AIRPORTS.  
 This key calls up the closest airports page.
- [6L] EQUITIME POINT  
 This key calls up the equitime point page.
- [6R] ACARS/PRINT FUNCTION  
 This key calls up the PRINT function pages and the ACARS function pages.

**DATA INDEX 2/2 PAGE**

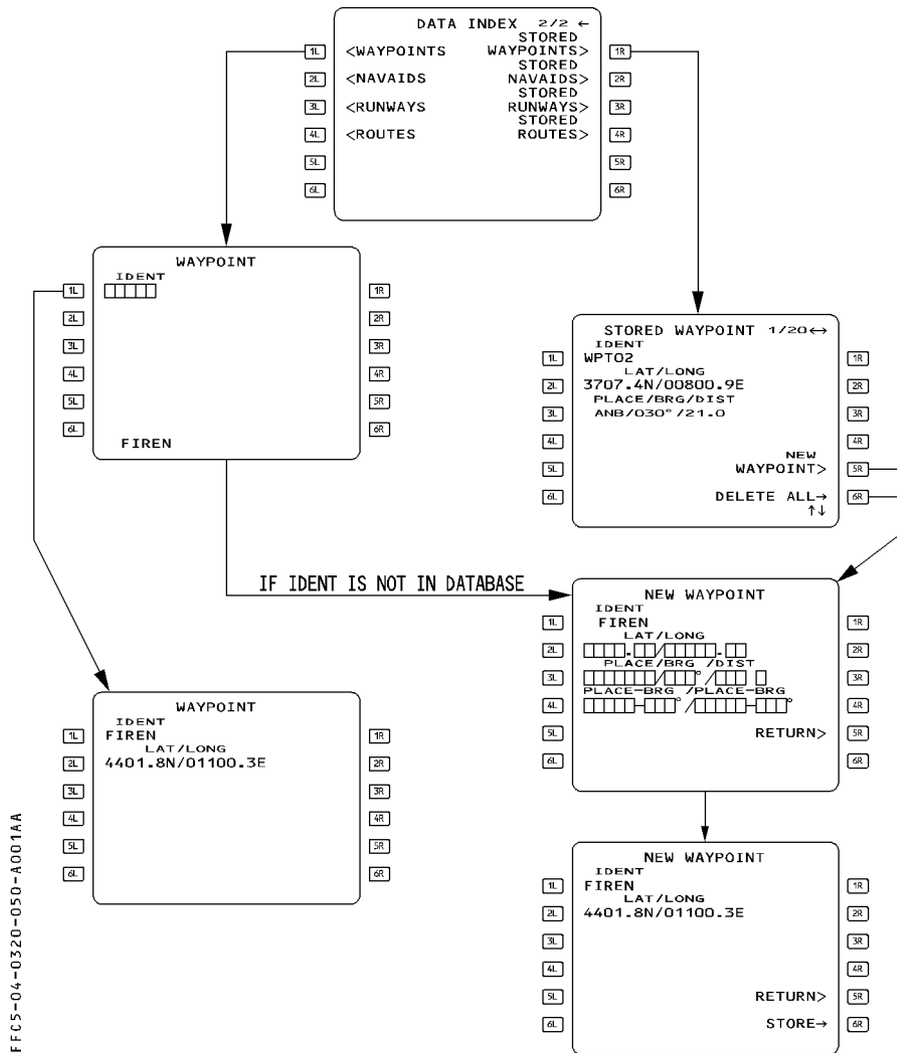
- [ 1L ] WAYPOINTS - [ 2L ] NAVAIDS - [ 3L ] RUNWAYS - [ 4L ] ROUTES  
 These keys call up descriptions of waypoints, nav aids, runways, and routes stored in the database so that the pilot can review it.

[ 1R ] STORED WAYPOINTS - [ 2R ] STORED NAVAIDS - [ 3R ] STORED RUNWAYS -  
[ 4R ] STORED ROUTES

These keys call up waypoints, nav aids, runways, and routes that the pilot has stored, allowing the pilot to review them and to store them in or delete them from the database.

They are erased automatically in the done phase when a specific pin program is activated.

**WAYPOINT/STORED WAYPOINT/NEW WAYPOINT PAGES**



## WAYPOINT PAGE

- The pilot can call up this page by pressing the 1L key when the data index page is on display. The display then shows waypoint information associated with the identifier the flight crew inserts in the [ 1L ] field.
- It is possible to call up by this page any waypoint not stored in the stored waypoint list if they belong to the active, temporary or secondary flight plan.

## STORED WAYPOINT PAGE

The pilot calls up this page by pressing the 1R key when the data index page is on display. This page displays waypoints that the pilot has defined and stored. It lists each stored waypoint along with a number that shows the relative order in which it was inserted in the database. This number is displayed in the upper righthand corner of the page. For example, "1/20" indicates that the waypoint was the first of 20 stored.

*Note : Lat/long crossing points and Abeam/Radial Intercept points are never included in the stored waypoint list.*

[ 1L ] IDENT	To delete a waypoint, the pilot clears the 1L ident display.
[ 3L ]	PLACE/BEARING/DISTANCE and
[ 4L ]	PLACE-BEARING/PLACE-BEARING
[ 5R ] NEW WAYPOINT	The pilot presses this key to call up the NEW WAYPOINT page.
[ 6R ] DELETE ALL	The pilot presses this key and the label changes to amber CONFIRM DELETE ALL. Pressing a second time this key deletes all the waypoints stored by the flight crew except those currently in use in the active or secondary flight plan. ("F-PLN ELEMENT RETAINED" appears on the MCDU).

## NEW WAYPOINT PAGE

- The pilot calls up this page by pressing the 5R key when the STORED WAYPOINT page is on display.
- The pilot can use this page to define and store up to 20 waypoints. Entering an additional waypoint deletes the first one.  
The pilot defines a waypoint by entering its ident in the data field next to 1L, then entering its position in the amber boxes.  
A "T" may be added if the bearing has been defined using the true North reference e.g. N42E002/015°T/120.0 or WPT 01. 030°T/WPT02-125°T.  
The STORE prompt appears next to 6R when the boxes are filled, and the pilot presses the key to store the waypoint in the database.  
If the pilot enters the waypoint's position as place/bearing/distance or place-bearing/place-bearing, the FMGC computes its latitude and longitude.



## NAVAID PAGE

The pilot calls up this page by pressing the 2L key on the data index page.  
This page displays navaid information associated with the identifier the pilot inserts in the [ 1L ] field.

FFCS-04-0320-053-A001AA

	NAVAID	RWY IDENT	
[ 1L ]	IDENT	LFBO33L	[ 1R ]
	TBN		
	CLASS	CATEGORY 2	[ 2R ]
[ 2L ]	ILS		
	LAT/LONG	COURSE	[ 3R ]
[ 3L ]	4338.9N/00120.5E	326°	
	FREQ		[ 4R ]
[ 4L ]	109.3		
	ELV		[ 5R ]
[ 5L ]	500		
			[ 6R ]
[ 6L ]		RETURN>	

NAVAID PAGE  
(ILS)

	NAVAID	STATION DEC	
[ 1L ]	IDENT	01W	[ 1R ]
	FRZ		
	CLASS		[ 2R ]
[ 2L ]	VORTAC		
	LAT/LONG		[ 3R ]
[ 3L ]	4401.6N/01100.2E		
	FREQ		[ 4R ]
[ 4L ]	115.20		
	ELV		[ 5R ]
[ 5L ]	4350		
	FIG OF MERIT		[ 6R ]
[ 6L ]	2 (130NM)		

NAVAID PAGE (VOR TAC)

- [ 2L ] CLASS This field identifies the navaid as VOR, DME, VOR DME, VORTAC, NDB, LOC, ILS, MLS, ILS/DME, MLS/DME, ILS/TAC or TACAN. The field displays NON COLLOCATED if the navaid is non collocated.
- [ 4L ] FREQ or CHAN CHAN is displayed if the class of the navaid is an MLS or an MLS DME.
- [ 5L ] ELV This field gives the elevation of the navaid in feet above sea level. It is not displayed for VOR or NDB.
- [ 6L ] FIG OF MERIT This field shows how far out the FMGS can autotune a VOR, VOR/DME, VORTAC, or DME for display or for computing position.  
0 : up to 40 NM  
1 : up to 70 NM  
2 : up to 130 NM  
3 : up to 250 NM
- [ 1R ] STATION DEC or RWY IDENT This is the magnetic declination in the navaid area (used only for VOR, VOR/DME, and VORTAC).  
The field displays RWY IDENT if the navaid is a LOC, ILS, MLS, ILS/DME, MLS/DME or ILS/TAC.
- [ 2R ] CATEGORY This field shows the navaid's category if it is an ILS, ILS/DME, MLS, MLS/DME or ILS/TAC. A LOC DME has a category = 0.
- [ 3R ] COURSE This is the localizer course if the navaid is an ILS or a LOC. A "T" is added if the course is true referenced.
- [ 6R ] RETURN This prompt is displayed if the page has been accessed from the SELECTED NAVAID page. The pilot presses this key to return to the SELECTED NAVAID page.

**STORED NAVAID PAGE**

The pilot calls up this page by pressing the 2R key on the data index page. He uses this page to display or delete navaids he has defined and stored.

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	STORED NAVAID 20/20		
[1L]	IDENT		[1R]
	DEF		
	CLASS		
[2L]	DME		[2R]
	LAT/LONG		
[3L]	0236.5S/12346.2W		[3R]
	FREQ		
[4L]	113.50		[4R]
	ELV		
[5L]	-250	NEW	[5R]
	FIG OF MERIT	NAVAID>	
[6L]	3 (250NM)	DELETE ALL→	[6R]
		↑↓	

A number in the upper right hand corner of the screen shows the relative order in which the navaids were stored. (For example, 3/7 means third out of seven stored).

Slew keys give the pilot access to the different stored navaids.

[ 1L ] IDENT

The pilot deletes a stored navaid by entering its ident in this field, then pressing the CLR key at the bottom of the MCDU control panel.

[ 6R ] DELETE ALL and CONFIRM DELETE ALL

The pilot presses this key to erase all the stored navaids except those currently in use in the active or secondary flight plan. (The MCDU displays "F-PLN ELEMENT RETAINED.").

## NEW NAVAID PAGE

The pilot calls up this page by pressing the 5R key on the stored navaid page.

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NEW NAVAID	
[1L] IDENT	[1R]
[2L] CLASS	[2R]
[3L] LAT/LONG	[3R]
[4L]	[4R]
[5L]	[5R]
[6L]	[6R]
RETURN>	

EMPTY NEW NAVAID PAGE

NEW NAVAID	
[1L] IDENT	[1R] STATION DEC
[2L] DEF	[2R] O1E
[3L] CLASS	[3R]
[4L] VORDME	[4R]
[5L] LAT/LONG	[5R]
[6L] 3658.6N/04869.2W	[6R]
[7L] FREQ	[7R]
[8L] 115.40	[8R]
[9L] ELV	[9R]
[10L] 3400	[10R] RETURN>
[11L] FIG OF MERIT	[11R]
[12L] 2 (130NM)	[12R] STORE→

NEW NAVAID PAGE  
(VOR/DME)

The pilot can use it to define and store up to 20 navaids. He must enter the navaid elements in two steps :

1. Enter the data in the lines of amber boxes.
2. Enter frequency, elevation, figure of merit, and station declination or ILS category and course, if applicable.

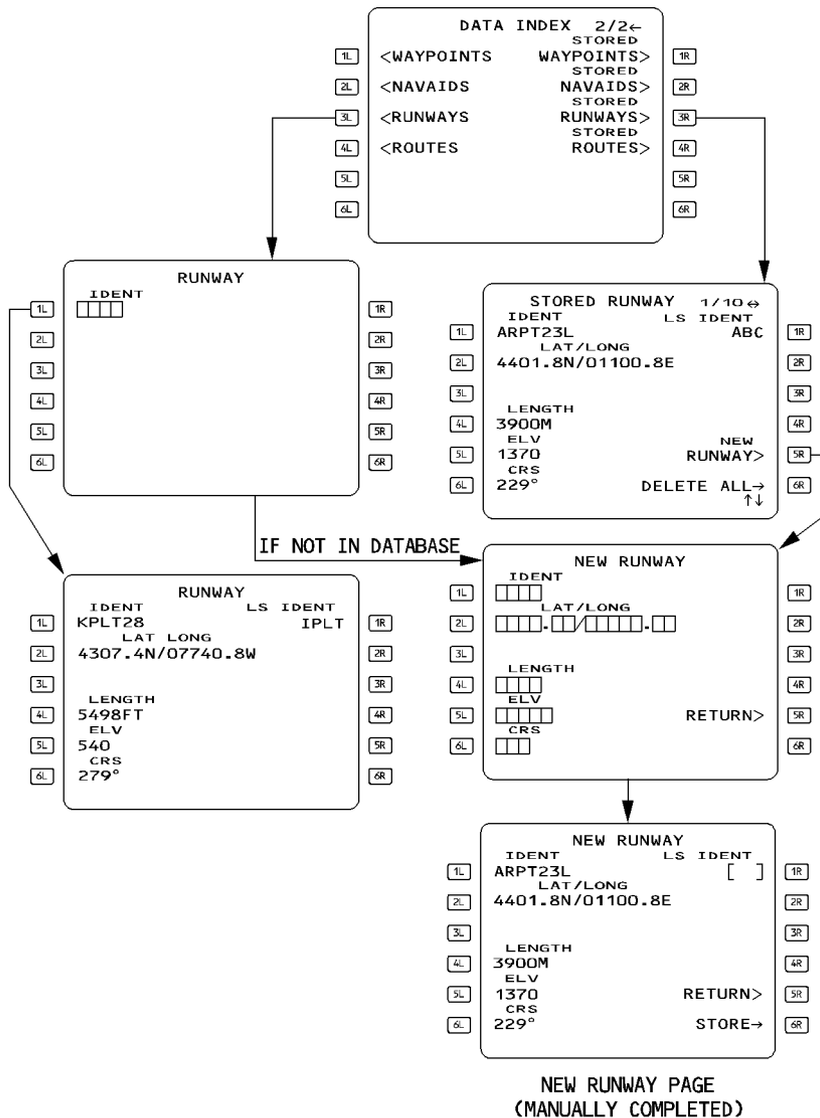
**Note :** *The pilot cannot create an ILS/DME, MLS/DME or a non-colocated navaid. If the runway associated with the ILS or MLS has been entered through the new runway page, the course, ident, and runway ident are already displayed on the new navaid page when it comes up (copied from the new runway page). See the discussion of the new runway page, below, for details.*

- [ 1R ] STATION DEC      The pilot must enter the magnetic declination if the prompt is displayed. This prompt is displayed only for VOR, VORTAC or VOR/DME.
- [ 3R ] COURSE          For a true referenced station, (polar area), enter OT or TO. If the navaid is an ILS, MLS, LOC, enter the course. Add a "T" for true reference e.g. 120°T.
- [ 6R ] STORE            This prompt appears when all the amber boxes are filled. The pilot presses the key to store the navaid.

A stored navaid is never used for position computation.

**RUNWAYS/STORED RUNWAYS/NEW RUNWAY PAGES**

R



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## RUNWAY PAGE

This page displays the following information :

- |                 |   |
|-----------------|---|
| [ 1L ] IDENT    | The runway ident, which comprises the airport identification and the runway direction. It uses six or seven digits (CYYZ 24L and LFRJ 08, for example). |
| [ 2L ] LAT/LONG | The latitude and longitude of the runway threshold.   |
| [ 4L ] LENGTH   | The runway length in meters (M) or feet (ft), in four digits (9999 ft).   |
| [ 5L ] ELV      | The elevation of the threshold in feet above sea level.   |
| [ 6L ] CRS      | The runway course (degrees magnetic). T is displayed, if true North referenced.   |
| [ 1R ] LS IDENT | The LOC, ILS or MLS identifier.   |

## STORED RUNWAY PAGE

The pilot uses this page to display or delete runways defined and stored by the flight crew. The stored runways are listed and numbered in the order in which they were inserted. The number is displayed in the upper righthand corner of the page. (For example, 2/4 means the runway is the second of four stored runways).

The pilot can delete any stored runway from the database by displaying its ident in the 1L field, then pressing the CLR key on the MCDU control panel.

- R [ 6R ] DELETE ALL and CONFIRM DELETE ALL  
The pilot presses this key to erase all the stored runways, except those in use in the active or secondary flight plan. (The MCDU displays "F-PLN ELEMENT RETAINED").
- [ 1L ] to [ 6L ]  
These fields are similar to RUNWAY page fields.

*Note : When 10 runways are stored, entering a new stored runway deletes the first one of the list (1/10).*

## NEW RUNWAY PAGE

The pilot can use this page to define and store up to 10 runways.

When the pilot enters an ILS/LOC ident in the [ 1R ] field, the new navaid page comes up. When the pilot has entered the necessary data in the new navaid page and stored it, the new runway page reappears.

The new runway page and the new navaid page (ILS/LOC) are not independent :

- When the flight crew defines the ILS/LOC first (on the new navaid page), the new runway page, when called up, already displays the RWY course, RWY ident, and ILS ident (copied from the new navaid page).
- When the flight crew defines the runway first (on the new runway page) the new navaid page, when called up, already displays the ILS course, ILS ident, and runway ident.

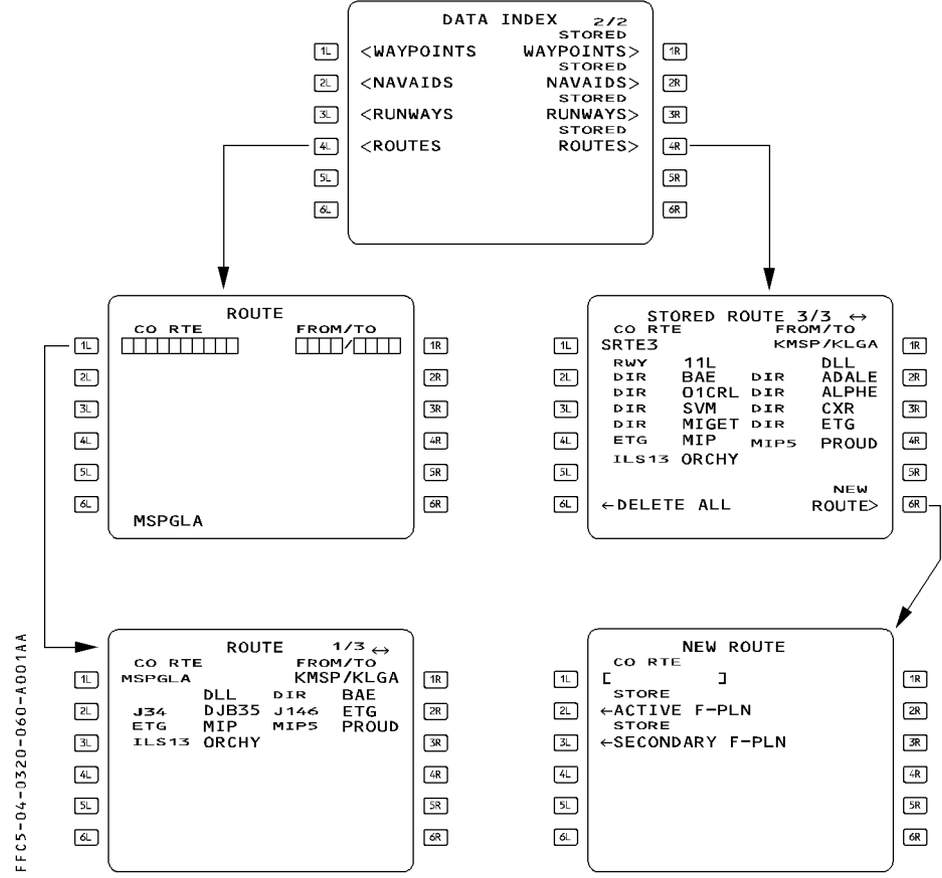
The pilot must enter the two directions of a runway on two different new runway pages (LFRJ 08 and LFRJ 26, for example) to allow a flight plan to select either one.

- [ 1L ] to [ 6L ] Enter information about the new runway.
- [ 1R ] LS IDENT Enter the ILS/MLS/LOC ident. The NEW NAVAID page comes up.
- [ 5R ] RETURN When displayed, pressing this key return to NEW NAVAID page.
- [ 6R ] STORE This prompt appears only when all the amber boxes have been filled.

R Note : – *NEW RUNWAY entry : A new runway cannot be added to an airport defined in*  
 R *the database. This has been done to comply with regulations requiring no manual*  
 R *database modification.*  
 R – *The NEW RUNWAY may be used as departure or destination but no SID or STAR*  
 R *can be associated or stored with this runway. Therefore the pilot will use it as*  
 R *an “independent” airport.*  
 R *A new runway is identified by the 4 letter ICAO airport identifier although all six*  
 R *or seven digits must be entered.*

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**ROUTE/STORED ROUTE/NEW ROUTE PAGES**



**ROUTE PAGES**

(Not-modifiable)  
 [ 1L ] CO RTE  
 Line 2 to  
 Line 6

Any company route ident entered in this field causes all the elements of the route to be displayed.  
 These lines display the various elements of the route, including waypoints and airways.

[ 1R ] FROM/TO

This field is automatically filled when the pilot enters the ident for a company route. When the pilot enters a city pair manually, the MCDU displays "NOT IN DATA BASE" if the city pair is not in the navigation database. If the city pair is in the database, the CO RTE field displays the first route stored (small font, blue). If more than one route is stored, the pilot can slew to see the different routes.

## STORED ROUTE PAGE

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STORED ROUTE 3/3↔	
CO RTE	FROM/TO
[1L] SRTE3	KMSP/KLGA [1R]
[2L] RWY 11L	DLL [2R]
[3L] DIR BAE	DIR ADALE [3R]
[4L] DIR O1CRL	DIR ALPHE [4R]
[5L] DIR SVM	DIR CXR [5R]
[6L] DIR MIGET	DIR ETG [6R]
[7L] ETG MIP	MIP5 PROUD [7R]
[8L] ILS13 ORCHY	[8R]
[9L] ←DELETE ALL	NEW [9R]
[10L]	ROUTE> [10R]

This page displays up to 5 routes stored by the pilot. The stored route are listed and numbered in the order of insertion. The number is displayed in the upper right hand corner of the page.

[ 1L ] CO RTE

This field identifies the stored route. Clearing this field deletes the stored route.

Line 2 to

The fields in these lines are identical to the corresponding fields in the route page.

Line 5

[ 6L ] DELETE ALL

Pressing this key changes the label to amber CONFIRM DELETE ALL. Pressing a second time this key deletes all routes previously stored by the crew.

[ 1R ] FROM/TO

This identifies the city pair of the stored route.

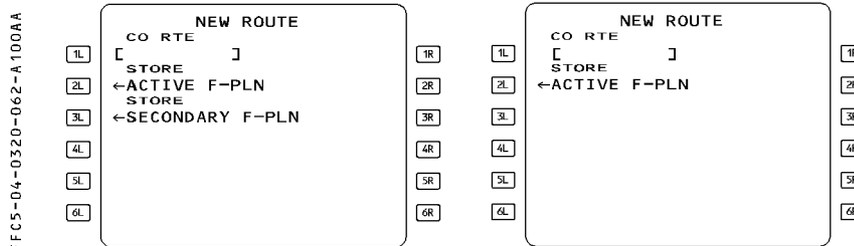
[ 6R ] NEW ROUTE

Pressing this key calls up the new route page.

*Note : When 5 routes are already stored, the pilot cannot insert a new stored route. The message "STORED ROUTE FULL" is displayed and the pilot must manually delete a route to store a new one.*

## NEW ROUTE PAGE

R The pilot calls up this page by pressing the NEW ROUTE key on the stored route page. It can be used to store up to five new routes that have already been defined in the active or secondary flight plan.



- [ 1L ] CO RTE This field enables the pilot to enter a new company route ident. If that ident has already been assigned, the entry is rejected.
- [ 2L ] STORE ACTIVE F-PLN (blue) Pressing this key stores parameters of the active flight plan as the new route. The display shows this prompt, when the system contains a FROM/TO, but only during preflight.
- [ 3L ] STORE SECONDARY F-PLN (blue) Pressing this key stores parameters of the secondary flight plan as the new route. The display shows this prompt when the system contains a FROM/TO and the secondary flight plan has not yet been sequenced.

Note : – If it has not already been named, a stored route is named automatically when stored : SRTE 1 to SRTE 5.

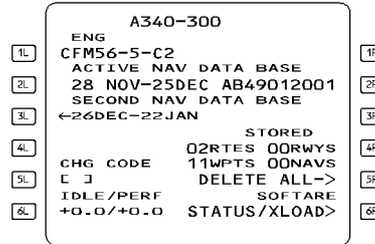
- R – When 5 routes are already stored, the pilot cannot insert a new route. The
  - R “STORED ROUTE FULL” message is displayed, and the pilot must manually delete
  - R a route in order to store a new one.
  - Several elements of the flight plan are not retained, when the route is stored :
    - Pilot-entered holds
    - Offset
    - Pilot-entered constraints
    - Modifications to terminal procedures
    - Pseudo-waypoints
    - Step at optimum.
    - Pilot-entered Constant Mach Segment
- The MCDU then displays “REVISIONS NOT STORED”.

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**AIRCRAFT STATUS PAGE**

The system automatically displays this page at power up, but the pilot may also call it up by pressing the DATA key on the MCDU console.

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**TITLE**  
 [ 1L ] ENGINE TYPE      **AIRCRAFT TYPE**  
 The system uses this to calculate predictions.

R *Note* : When the same performance database is used for different aircraft  
 R configurations, the aircraft or engine type displayed in the [1L] field may differ  
 R from the actual aircraft.

[ 2L ] ACTIVE DATABASE      The display shows the validity period and part number in large font.

[ 3L ] SECOND DATABASE      The display shows the validity period and part number in small font. The pilot can press the 3L key to switch to the second database as the active database.

**CAUTION**

Cycling the database erases the primary and secondary flight plans, as well as stored data. The flight crew must never do this in flight.

[ 5L ] CHG CODE      The maintenance crew can modify the IDLE/PERF factor displayed in [6L].  
 This field is displayed in the PREFLIGHT and DONE phases. The label is displayed in small white font. The brackets, or the entered value, is displayed in large blue font.

[ 6L ] IDLE/PERF

These factors can only be modified while the aircraft is on ground. If no value has been entered, the databases' default value is displayed in small font.

Some aircraft require that the IDLE/PERF factor, be adjusted.

To do so, the crew may use the following procedure :

- Enter "ARM" in the CHG CODE line's [5L] brackets.
- Write the new IDLE/PERF factor in the scratchpad.
- Enter this new factor in line [6L].

The entered factor is displayed in large green font.

The airline may change the ARM code by modifying the NAV DATABASE policy file.

[4R] STORED

This field displays pilot-stored data in a large green font. The field is blank if no data is stored. (The airline can choose to have this data automatically erased at the done phase).

[5R] DELETE ALL

Pressing this key changes the label to amber CONFIRM DELETE ALL. Pressing this key a second time deletes all pilot-stored data, except data that is part of the active and secondary flight plans.

[6R] STATUS/XLOAD

This prompt gives access to the P/N STATUS and P/N XLOAD pages.

**P/N XLOAD PAGE**

This page allows the crossloading of all the databases or the configuration files' part numbers which are different between both sides. Crossloading from this page avoids reviewing each individual P/N STATUS pages.

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P/N XLOAD 1 / 7	
[1L]	FMS1 UPDATE
[2L]	
[3L]	
[4L]	←START XLOAD
[5L]	FM1 TO FM2
[6L]	<A/C STATUS
[6L]	<PREV PAGE NEXT PAGE>

- TITLE** P/N XLOAD
- [1L] FMS1 UPDATE : FMS1 can be loaded on the right side MCDU  
FMS2 UPDATE : FMS2 can be loaded on the left side MCDU
- [4L] START XLOAD : This blue prompt is displayed, only if the system detects a difference between both side part numbers.  
FMS1/FMS2 IDENTICAL : Displayed in green, when there is no difference between both side part numbers.
- Line 5 FM1 TO FM2 or FM2 TO FM1 : Indicates the crossloading direction.  
This line is not displayed when there is no difference between both side part numbers.
- [5L] A/C STATUS : This white prompt is displayed when there is no crossloading in process. It gives access to the A/C STATUS page.  
MM : SS MIN REMAINING : Indicates the time remaining for crossload completion, when a crossload is in process.
- [6L] PREV PAGE The pilot presses this key to return to the A/C STATUS page.  
[6R] NEXT PAGE The pilot presses this key to callup the next P/N XLOAD page.

**P/N STATUS PAGES**

These pages allow reviewing and crossloading the following databases and configuration files between both FMS :

- page 2 FMS SOFTWARE part numbers
- page 3 NAV DATA BASE part numbers
- page 4 FM AIRLINE CONFIG part numbers
- page 5 FM OPTIONS CONFIG part numbers
- page 6 PERF DATA BASE part numbers
- page 7 FLIGHT TEST DATA BASE

P/N STATUS 3/7	
1L	ELEMENT NAV DATA BASE
2L	FMS1 P/N PS1234567-123
3L	FMS2 P/N PS1231565-123
4L	←START XLOAD
5L	FM1 TO FM2
6L	<A/C STATUS
	<PREV PAGE NEXT PAGE>

P/N STATUS 3/7	
1L	ELEMENT NAV DATA BASE
2L	FMS1 P/N PS1234567-123
3L	FMS2 P/N PS1234564-123
4L	NEED FM1/FM2 SOFTWARE IDENTICAL TO XLOAD
5L	<A/C STATUS
6L	<PREV PAGE NEXT PAGE>

CROSSLOAD NOT POSSIBLE

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P/N STATUS 3/7	
1L	ELEMENT NAV DATA BASE
2L	FMS1 P/N PS1234567-123
3L	FMS2 P/N PS1231565-123
4L	XLOAD
5L	FM1 TO FM2
6L	←ABORT CONFIRM*

AFTER CROSSLOAD SELECTION

P/N STATUS 3/7	
1L	ELEMENT NAV DATA BASE
2L	FMS1 P/N PS1234567-123
3L	FMS2 P/N ACCEPTING XLOAD
4L	XLOAD IN PROCESS
5L	FM1 TO FM2
6L	1:25 MIN REMAINING

DURING CROSSLOAD

**TITLE**

Line 1 ELEMENT

**P/N STATUS**

Indicate the name of the database or configuration file that can be crossloaded :

- FMS SOFTWARE on page 2
- NAV DATA BASE on page 3
- FM AIRLINE CONFIG on page 4
- FM OPTIONS CONFIG on page 5
- PERF DATA BASE on page 6
- FLIGHT TEST DATABASE on page 7.

Line 2 FMS1 P/N  
Line 3 FMS2 P/N

These fields display the part numbers of the database or configuration file stated on line 1, that are installed on FMS 1 and FMS 2.

Identical part numbers are displayed in green, different ones in amber.

During crossload, the updated part number is replaced by the amber "ACCEPTING XLOAD" message.

Line 4

This line is empty when the active flight phase is not Preflight or Done.

XLOAD FMx TO FMy or START XLOAD FMx TO FMy : This blue prompt is displayed when the database or configuration file stated on line 1 can be crossloaded.

XLOAD ARMED : Displayed in blue on the receiving FM when the crossload has been requested, but not yet confirmed.

XLOAD IN PROCESS : Displayed in white when the crossload is ongoing.

XLOAD NOT SUPPORTED : Crossloading is unavailable for this element.

NO P/N TO XLOAD : The element is missing.

NEED FG1/FG2 IDENTICAL TO XLOAD : The FG software of the receiving side is incompatible with the FG software to be crossloaded.

NEED FM1/FM2 SOFTWARE IDENTICAL TO XLOAD : The crossloaded element is incompatible with the receiving side FM software.

[5L] A/C STATUS

This prompt is available when no crossload is in process.

This gives the pilot access to the aircraft status page.

MM : SS MIN REMAINING : Displays the time remaining to complete the crossload, when a crossload is in process.

[6L] PREV PAGE  
ABORT

This key calls up the previous P/N STATUS page.

This amber prompt is displayed when a crossload is in process. The pilot uses it to stop the crossload.

[6R] NEXT PAGE  
CONFIRM\*

This key calls up the next P/N STATUS page.

This amber prompt is displayed when a crossload has been armed. The pilot presses it to start the crossload.

**DUPLICATE NAMES PAGE**

This page, which appears automatically, allows the pilot to select a specific waypoint, airport, or navaid when the database holds more than one under the same identifier.

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DUPLICATE NAMES	
15NM	LAT/LONG
* ECHO	46N/015E
85NM	
* ECHO	48N/010W
360NM	
* ECHO	49N/012W
9999NM	
* ECHO	48N/005E
< RETURN	

1R  
2R  
3R  
4R  
5R  
6R

DUPLICATE NAMES		
15NM	LAT/LONG	FREQ
* ENO	40N/064W	114.80
417NM		
* ENO	44N/101E	112.40
836NM		
* ENO	50N/070W	116.60
< RETURN		

1R  
2R  
3R  
4R  
5R  
6R

The pilot presses the key adjacent to a waypoint, navaid, or airport to select it as the one to be entered. When the pilot has finished, the page automatically reverts to the previously displayed page.

**Distance**

The direct distance to the aircraft is displayed in green above each name. If this distance is greater than 9999 NM, 9999 NM is displayed.

**LAT/LONG column**

This column lists the rounded off latitudes and longitudes, of the different points using the same identifier.

**FREQ/CHAN column**

This column lists the navaid's frequencies, if any. It displays CHAN for an MLS.

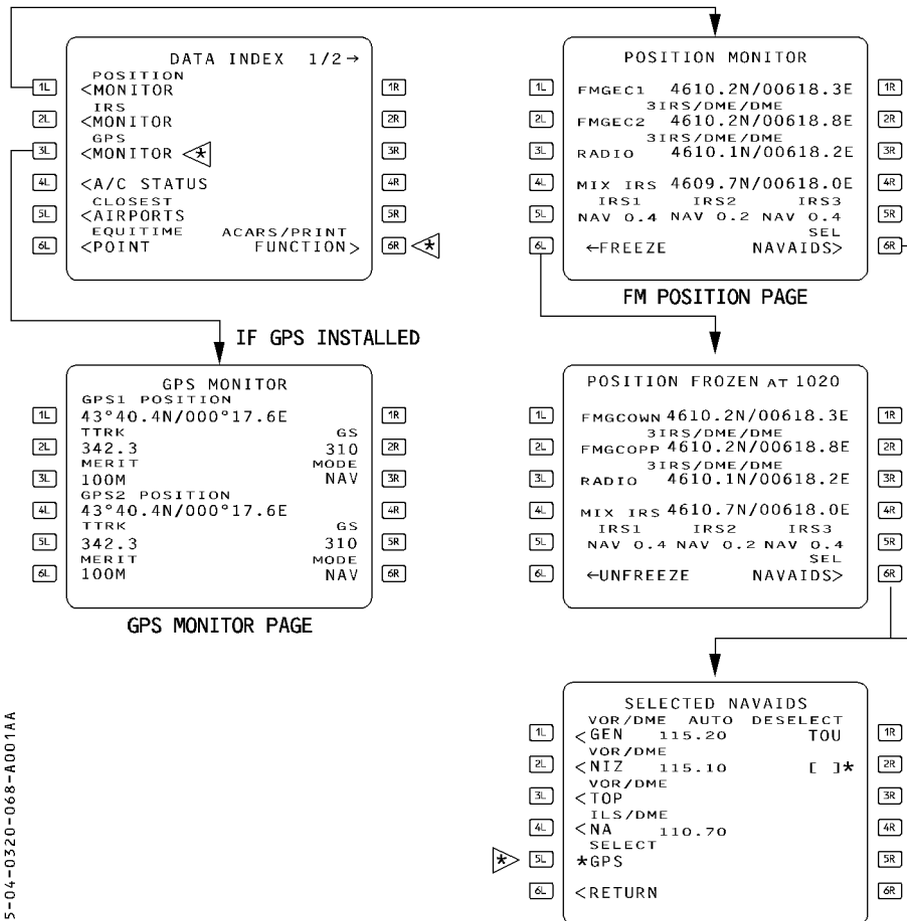
*Note* : · The **DUPLICATE NAMES** page is not displayed when 2 waypoints with the same ident belong to the same airway. The system selects the first waypoint found in the database.

- The waypoints or navaid's are ranked by their distance from the aircraft position.
- When a waypoint is named using ICAO phonetic alpha characters, a minus sign and the ICAO code of the country where the waypoint is located, are displayed. e.g. Alpha in France becomes A-LF ; Bravo in England becomes B-EG.

**POSITION MONITOR PAGE**

This page displays all the different positions that the FMGC has computed with the different methods of navigation available. It also shows which method obtained each position. (The positions should be almost identical).

The pilot calls up this page by pressing the 1L key on the data index page.



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## POSITION MONITOR AND POSITION FROZEN PAGE

Line 1 FMGEC 1	This line shows the latitude and longitude as calculated by the onsite FMGC, and the method of navigation the FMGC used for that calculation (for example, "3IRS/DME/DME").
Line 2 FMGEC 2	This line shows the latitude and longitude as calculated by the opposite FMGC, and the method of navigation used.
Line 3 RADIO or GPS or GPIRS	This line shows the latitude and longitude the onsite FMGC calculated from selected radio navaids (for example, DME/DME, VOR/DME, or LOC) or from GPS or GPIRS.
Line 4 MIX IRS	This line shows the latitude and longitude of the weighted mean inertial reference system (IRS) that the onsite FMGC calculated from the available IRSs.
Line 5 IRS 1,2,3	This line shows the deviation in nautical miles of each IRS position from the onsite FMGC position. It also displays the IRS mode, which can be INVAL, ALIGN, NAV or ATT.

*Note : INVAL is displayed when an ADIRS has failed or the IRS position is not refreshed.*

[ 6L ] FREEZE/UNFREEZE	The pilot presses this key to freeze (or unfreeze) all the data displayed on the page. When the data are frozen, the title of the page specifies the time at which they were frozen.
[ 6R ] SEL NAVAIDS	The pilot presses this key to gain access to the selected navaids page.

### **SELECTED NAVAIDS PAGE**

## MODIFIABLE ONLY FOR DESELECTION

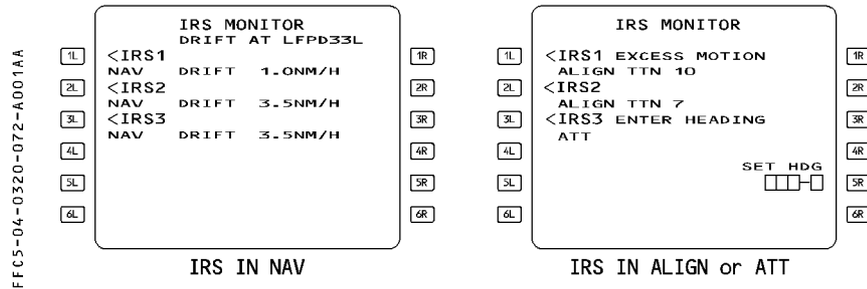
Line 1	This field displays the navaid tuned for display purposes, and the tuning mode (AUTO, MAN, or RMP).
Line 2 and 3	These fields display the navaids, if any, tuned for the calculation of radio position by the FMGEC.
[ 4L ]	This field displays the tuned ILS (or MLS), if any.

<p>[ 5L ] DESELECT/SELECT GPS</p> <p>[ 6L ] RETURN</p> <p>[ 1R ] DESELECT to</p> <p>[ 6R ]</p>	<p>The crew presses this key to manually select or deselect the GPS for position computation. Upon transition to DONE phase the prompt returns to DESELECT status. If the pilot deselects the GPS, "GPS IS DESELECTED" is displayed when the aircraft is at less than 80 NM from the top of descent, or in approach phase.</p> <p>The pilot presses this key to return to the position monitor page.</p> <p>The pilot deselects a navaid by entering its identifier in one of these six fields. Once deselected in this way, the navaid can no longer be tuned manually through the entry of its ident, nor can it be autotuned for display or determination of the position for the rest of the flight. The deselection is cleared</p> <ul style="list-style-type: none"> <li>– manually by a CLR action into this field, or</li> <li>– automatically upon transition to the done or preflight phase, or upon activation of the second database.</li> </ul> <p>The pilot may deselect as many as six stations.</p>
--	---

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**IRS MONITOR PAGE**

This page displays the IRS data. The crew calls up this page by pressing the IRS monitor prompt of the DATA INDEX page.



TITLE DRIFT AT XXXX  
(amber)  
[1L] to [3L] IRS 1(2) (3)

Displays "DRIFT AT" runway identifier if at least one IRS average drift is displayed.

These prompts allow access to the associated IRS pages. Each label line displays the mode (NAV, ALIGN, ATT or INVAL) the average drift (upon transition to DONE phase) the Time To Nav (if IRS in align) for each IRS.

[1R]  
to  
[3R]

Displays the status message of the associated IRS in green small font.

List of available messages :

IR FAULT            CHECK C/B  
DELAYED MAINT    CDU FAULT  
ENTER PPOS        ENTER HEADING  
SELECT ATT        REENTER PPOS  
EXCESS MOTION    SYS BELOW – 15°  
SWITCH ADR

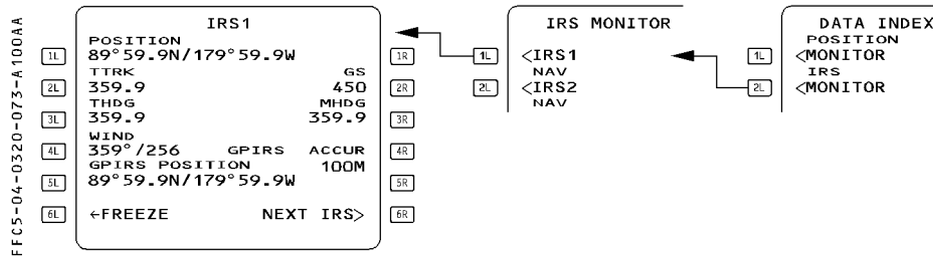
[5R] SET HDG  
(white)

This field is displayed if at least one IRS is in ATT mode. This function allows initialization of a heading for IRS in ATT mode.

- If a heading has been entered in this field or on the ADIRS panel the value is displayed in blue.
- If not, amber boxes are displayed.

**IRS 1 (2)(3) PAGE**

This page displays the IRS parameters, and GPS/IRS hybrid parameters, if GPS is installed. This page is accessed either by pressing the 1L key from the IRS MONITOR page, or the NEXT IRS prompt on another IRS page (closed loop).



**TITLE**

Displays the selected IRS in large white font. When data is frozen, IRS is replaced by "IRS FROZEN AT", followed by the time at which the pilot has frozen the display.

[1L] POSITION

Displays the latitude/longitude given by the selected IRS.

[2L] TTRK

True track

[3L] THDG

True heading

[4L] WIND

True wind direction/velocity

[5L] GPIRS

GPS/IRS hybrid position of the IRS

R [6L] FREEZE/UNFREEZE

Allows the crew to freeze or unfreeze all data displayed on all three IRS pages. When the data is frozen, the title of the page specifies the time at which it was frozen. It is automatically unfrozen when the page is exited.

R

R

R

[2R] GS

Ground speed

[3R] MHDG

Magnetic heading

R [4R] GPIRS ACCUR

GPS/IRS Figure of Merit (meters or feet)

[6R] NEXT IRS

This prompt enables the display of another IRS page (closed loop IRS 1 → 2 → 3 → 1)

**GPS MONITOR PAGE** ◀

This page displays the GPS data. The pilot calls up this page by pressing the GPS MONITOR prompt of the DATA INDEX page.

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GPS MONITOR				
[1L]	GPS1 POSITION			[1R]
	89° 59.9N/179° 59.9W			
[2L]	TTRK	UTC	GS	[2R]
	359.9	10:37:42	450	
[3L]	MERIT	GPS ALT	MODE/SAT	[3R]
	100M	32000	NAV/6	
[4L]	GPS2 POSITION			[4R]
	89° 59.9N/179° 59.9W			
[5L]	TTRK	UTC	GS	[5R]
	359.9	10:37:42	450	
[6L]	MERIT	GPS ALT	MODE/SAT	[6R]
	100M	32000	NAV/6	

- |                            |  |
|----------------------------|--|
| Line 1 and 4 GPS 1,2       | POSITION   |
| [ 2L ] and [ 5L ] TTRK     | GPS 1, 2 true track  |
| [ 3L ] and [ 6L ] MERIT    | GPS 1, 2 figure of merit (meters or feet)  |
| [ 2R ] and [ 5R ] GS       | GPS 1, 2 ground speed  |
| [ 3R ] and [ 6R ] MODE/SAT | GPS 1, 2 mode : (INIT, ACQ, NAV, TEST, FAULT, AIDED or ALTAID) and number of satellites tracked. |
|                            | INIT : System initialization   |
|                            | ACQ : Satellite acquisition  |
|                            | NAV : Normal mode  |
|                            | TEST : System test   |
|                            | FAULT : Invalid system   |
|                            | ALTAID/AIDED : Degraded modes. GPS uses aircraft inputs for computation purposes.                |
| [ 2 ] and [ 5 ] UTC        | : GPS 1, 2 UTC   |
| [ 3 ] and [ 6 ] GPS ALT    | : GPS altitude is displayed for information purposes. It is not used by the FMGS.                |

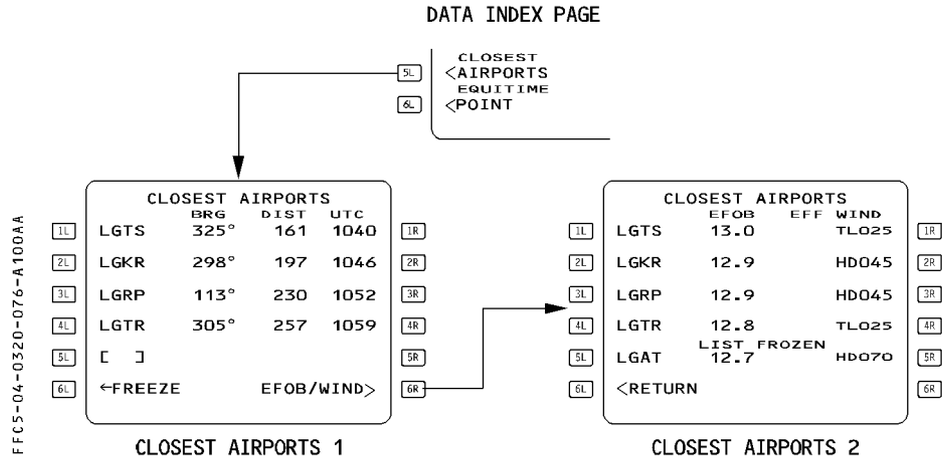
LEFT INTENTIONALLY BLANK

**CLOSEST AIRPORTS PAGES**

The system selects automatically the 4 closest airports from the current aircraft position and displays them on these pages. A fifth one can be selected by the pilot.

The page 1 displays the bearing, distance and time to go to each airport, the page 2 displays the EFOB and allows the crew to enter an effective wind to be flown to each airport.

The flight crew accesses the CLOSEST AIRPORTS page 1 by depressing 5L key from DATA INDEX A page, the CLOSEST AIRPORTS page 2 by pressing the EFOB/WIND prompt (6R key) on the page 1.



- [1L] - [1R] The four closest airports are extracted from the database, and to ranked by distance from the aircraft position.
- [4L] - [4R] BRG displays the current bearing from the aircraft position to the airport. T is added if true reference is selected.
- DIST displays the current great circle distance from the aircraft position to the airport.
- TIME or UTC displays the predicted time to the airport computed using the current wind or a wind vector entered on the page 2 and the speed according to current mode (managed or selected).  
The time is only computed in cruise phase.
- [5L] The crew may enter a fifth airport here using the 4 letter code. The entry may be modified at any moment even when the "LIST FROZEN" is displayed.

If the pilot enters an airport that is not in the database, then "NOT IN DATABASE" appears in the scratchpad.

[1L] - [1R] EFOB

to

[5L] - [5R] EFF WIND

Displays the EFOB at each airport. EFOB is only computed in cruise phase.

The pilot may enter here an anticipated headwind or tailwind along the bearing to the airport. If the entry is preceded by +, T, TL a tail wind is assumed.

If the entry is preceded by -, H, HD a head wind is assumed.

Before the pilot entry, a default value may be displayed, based on the current wind.

The effective wind is used to compute the EFOB and time to the airport.

[6L] FREEZE/UNFREEZE

This prompt allows the pilot to freeze and unfreeze the list of four airports.

The list is automatically frozen upon accessing the page 2. It will remain frozen upon returning to page 1.

The "LIST FROZEN" message is always displayed on page 2.

RETURN

[6R] EFOB/WIND

Returns to the page 1

Gives access to the page 2.

Pressing this prompt automatically freezes the list of four closest airports.

Note : – If the aircraft position becomes invalid, all fields are dashed, FREEZE/UNFREEZE and EFOB/WIND prompts are removed, LIST FROZEN is displayed and the A/C POSITION INVALID message is displayed in the scratchpad. Page 2 may not be accessed.

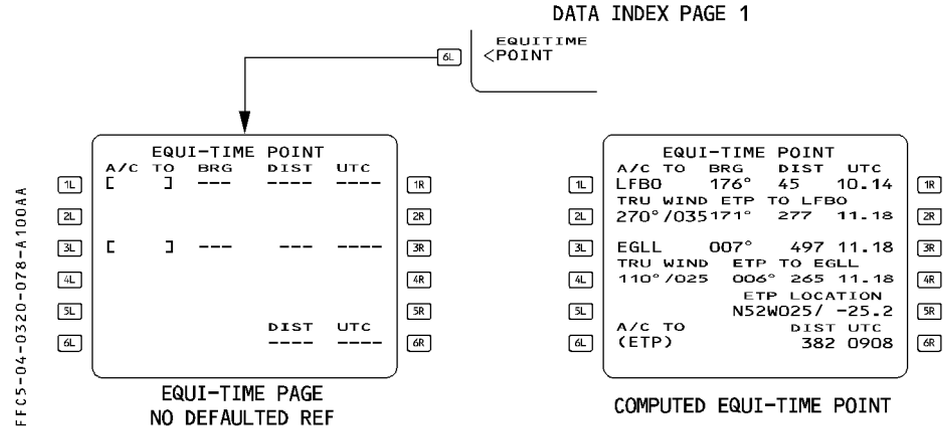
– Predictions (EFOB, TIME) displayed on the page assume :

- ECON CRZ speed (managed) or current selected speed (selected) ;
- CI (for managed speed only) and CRZ FL from primary F-PLN are kept ;
- Constant wind value ;
- In case of engine out, the aircraft altitude is the minimum of (CRZ FL, EO REC MAX) ;
- Downpath steps are not considered ;
- Descent fuel burn is a conservative value which only depends on the difference between current CRZ ALT and destination altitude.

**EQUI-TIME POINT PAGE**

The pilot will use this page to require an equitime point computation between two different points (airport, navaid runway or waypoint). This pseudo-waypoint is displayed on the navigation display along the F-PLN. The EQUI-TIME POINT page is accessed by pressing the 6L key from the DATA INDEX page :

R



- [1L] A/C TO (blue) Displays reference waypoint 1.
- [3L] A/C TO (blue) Displays reference waypoint 2.

Note : Origin and destination airports are used by default for respective reference points 1 and 2 until a pilot entry is made.

[1R] BRG/DIST/UTC and (TIME)

R

[3R] (green)

R

R

This field displays the bearing, distance, time from the aircraft's current position to the reference waypoint 1.

Idem for the reference waypoint 2.

BRG : Displays the current great circle bearing from the aircraft's position to the reference waypoint. T is added, if TRUE reference is selected.

DIST : Displays the current great circle distance from the aircraft's position to the reference waypoint.

TIME : Displays the predicted time to the reference waypoint (computed using the current wind or a wind vector entered by the crew).

Time is only computed in cruise phase, otherwise it is dashed.

[2L] and [4L] TRU WIND and (blue)

The pilot may enter the wind (direction/velocity) at the reference waypoint and CRZ FL :

This wind is used to compute the time from the aircraft position to the reference waypoint and to locate the equitime point itself.

If no entry is made, the wind/velocity field will read zero.

R

[2R] and [4R] EPT TO XXX and (green)

This field displays the bearing distance and time from the equitime point (ETP) position to the reference waypoint.

[5R] ETP LOCATION

This field displays the ident of the next waypoint following the equitime point. The distance along the flight plan from the equitime point to the indicated waypoint is provided.

[6L] - [6R] A/C TO (ETP) DIST/UTC (green)

This field displays the distance and time from the current aircraft position to the equitime point along the flight plan.

If at least one reference waypoint exists but no equitime point exists, the field is blank and NO ETP is displayed in 6L.

Note : The assumptions for the equitime point computation include the cost index, speed managed (with SPD LIM), and winds.

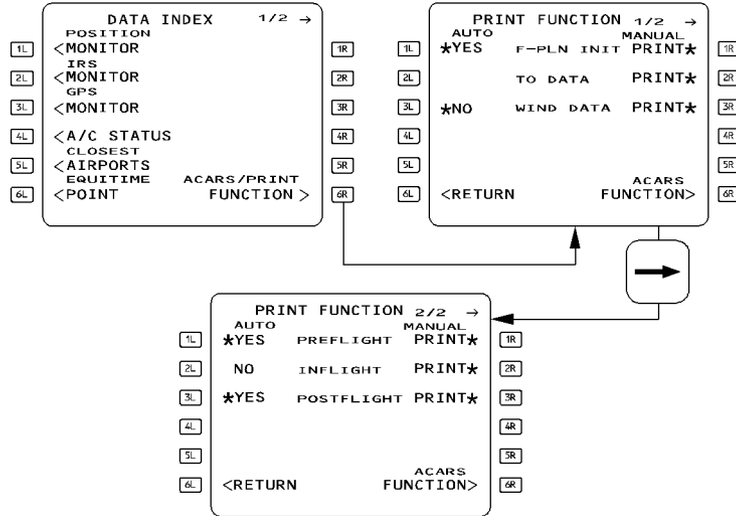
In case of engine-out, the EO LRC speed is considered.

**PRINT FUNCTION PAGES**

The PRINT FUNCTION pages enable the pilot to print the active data relative to the current flight.

The "PRINT FUNCTION" prompt is displayed on the DATA INDEX 1/2 page [6R] key, and gives access to the PRINT FUNCTION page 1 and 2.

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**PRINT FUNCTION PAGE 1/2**

The page displays the manual printing capabilities for the active flight plan data (line 1), the active takeoff data (line 2), the wind data (line 3).

**Left column**

AUTO (white)

- \* YES (blue) Line 1 : the uplinked flight plan INIT data are automatically printed when received.  
 Line 2 : the uplinked takeoff data are automatically printed at uplink reception.  
 Line 3 : the active wind data are automatically printed at uplink reception.

\* NO (blue) : The report displayed on the line is not automatically printed. The pilot can reactivate the function by pressing the left key of the line.

Blank : The report displayed on the line is not automatically printed. The pilot cannot reactivate the function, but you can still print manually using the right hand key.

**Right column**

MANUAL (white)	Displays the status of the manual printing capability of the active data (and not the ACARS uplink data)
PRINT * (amber)	Pressing the right keys prints the following active data : Line 1 : active flight plan init data. Line 2 : active takeoff data. Line 3 : active wind data. If the star is not displayed, the printing is not possible. When the key has been pressed, the star is removed until the data are printed.
[6L] RETURN	Pressing this key reverts the display to the DATA INDEX page.
[6R] ACARS FUNCTION	Pressing this key reverts the display to the ACARS FUNCTION page.

**PRINT FUNCTION PAGE 2/2**

This page describes the printing capabilities of the reports displayed on line 1 to 3.

**Left column**

AUTO (white)	Line 1 : the PREFLIGHT report is automatically printed at engine start.
* YES (blue)	Line 2 : the INFLIGHT report is automatically printed at takeoff.
	Line 3 : the POSTFLIGHT report is automatically printed at engine shutdown.
* NO (blue)	The report displayed on the line is not automatically printed. The pilot can reactivate the function by pressing the left key of the line.
NO (without a star)	The automatic printing is deactivated internally for the report. The pilot cannot reactivate it.

**Right column**

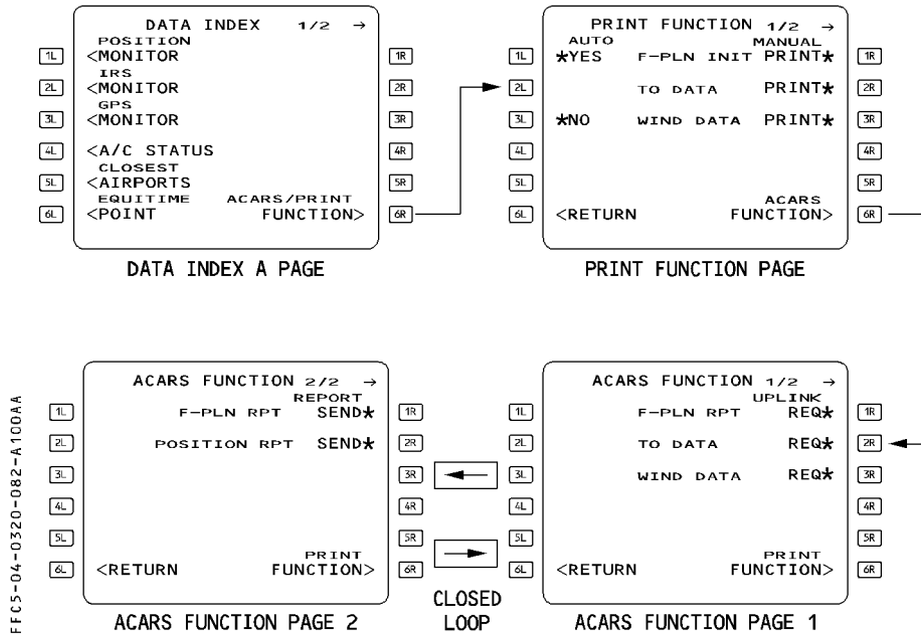
MANUAL	Pressing a right key prints the report displayed on the line.
PRINT *	If the star is not displayed, the printing is not possible. When the key is pressed, the star is removed until the report is printed.
[6R] ACARS FUNCTION	The crew presses this key to revert to the ACARS FUNCTION page.

**ACARS FUNCTION PAGE**

The ACARS FUNCTION pages display the functions that enable the pilot to send manual requests or reports to the ground.

All functions displayed on page 1 and 2 may be inhibited through a pin program of the navigation database policy file.

ACARS/PRINT FUNCTION prompt is displayed on the DATA INDEX page 1/2. Pressing this key displays the PRINT FUNCTION page from which the ACARS FUNCTION page can be accessed.



**ACARS FUNCTION PAGE 1**

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	ACARS FUNCTION 1/2 →	
[1L]	F-PLN INIT UPLINK REQ*	[1R]
[2L]	TO DATA REQ*	[2R]
[3L]	WIND DATA REQ*	[3R]
[4L]		[4R]
[5L]	PRINT FUNCTION	[5R]
[6L]	<RETURN	[6R]

**TITLE**

Line 1 F-PLN INIT REQ\*

ACARS FUNCTION 1/2 in white

Pressing this key sends a request for flight plan to the ground (downlink message).

INIT REQUEST prompt of the INIT A page provides the same function.

Line 2 TO DATA REQ\*

Pressing this key sends a request for takeoff data.

Displayed in DONE and PREFLIGHT phases.

TO DATA REQUEST prompt of the UPLINK TO DATA REQ page provides the same function.

Line 3 WIND DATA REQ\*

Pressing this key sends a request for wind data.

WIND REQUEST prompt of the CLIMB, CRUISE and DESCENT WIND pages provides the same function.

*Note : If "REQ" is not followed by a star, the request cannot be sent (downlink message).*

*When a function (line 1 or 2 or 3) is deactivated using the navigation database policy file, the corresponding line is blank.*

[ 6L ] RETURN

The pilot presses this key to make the display revert to the DATA INDEX page.

[ 6L ] PRINT FUNCTION

The pilot presses this key to access the PRINT FUNCTION page. (Refer to PRINT FUNCTION page).

**UPLINK TO DATA REQ PAGES**

This page allows the pilot to send a request for takeoff data for up to 2 runways. There is one page for each runway. The page is accessed from the PERF TAKEOFF page, or from the UPLINK XXX (MAX or FLX or DRT) TO DATA page, by pressing the UPLINK TO DATA prompt.

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[1L]	UPLINK TO DATA REQ 1/2 →	[1R]
[2L]	TOW /TOCG SHIFT/ RWY	[2R]
[3L]	TEMP/QNH TO LIMIT	[3R]
[4L]	MAG WIND FLAPS/THS	[4R]
[5L]	CONTAM FLEX TO TEMP	[5R]
[6L]	RECEIVED TO DATA	[6R]
	TO DATA REQUEST*	

NO RUNWAY DEFINED

[1L]	UPLINK TO DATA REQ 1/2 →	[1R]
[2L]	TOW /TOCG SHIFT/ RWY 152.4/25.7 FT [ ]/33L	[2R]
[3L]	TEMP/QNH TO LIMIT +27°/998 FT [ ]	[3R]
[4L]	MAG WIND FLAPS/THS 000°/000 [ ]/[ ]	[4R]
[5L]	CONTAM↑ FLEX TO TEMP DRY [ ]°	[5R]
[6L]	RECEIVED TO DATA	[6R]
	TO DATA REQUEST*	

RUNWAY DEFINED, DEFAULT VALUES DISPLAYED.

**TITLE**

The title appears in white.

[ 1L ] TOW/TOCG  
(green)

This field is dashed, until a runway is defined in the [ 1R ] field.

The TOW/TOCG are the values of the INIT B and FUEL PRED pages. If not available, dashes are displayed. They cannot be modified by the pilot.

[ 2L ] TEMP/QNH or QFE  
(green/blue)

This field is dashed until a runway is defined in the [ 1R ] field :

TEMP = Defaulted to SAT ; cannot be modified by the crew.  
 QNH or QFE = Defaulted to FCU selection, and can be modified by the pilot.

[ 3L ] MAG WIND  
(blue)

This field is dashed, until a runway is defined in the [ 1R ] field, and displays the wind at the origin. It can be modified by the pilot.

[ 4L ] CONTAM  
(blue)

This field is dashed, until a runway is defined in the [ 1R ] field. The display is defaulted to DRY.

The slew keys allow the pilot to modify the runway contamination :

DRY, WET, 1/4 WATER, 1/2 WATER, 1/4 SLUSH, 1/2 SLUSH, COMP SNOW.

R [ 6L ] RECEIVED TO DATA

This prompt calls up the UPLINK MAX (or FLX or DRT) TO DATA page that displays the data received by ACARS.

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	UPLINK TO DATA REQ 1/2 →	
	TOW /TOCG SHIFT/ RWY	
[1L]	152.4/25.7 FT [ ]/33L	[1R]
	TEMP/QNH TO LIMIT	
[2L]	+27° /1013 FT [ ]	[2R]
	MAG WIND FLAPS/THS	
[3L]	000° /000 3/UP2.4	[3R]
	CONTAM↑↓ FLEX TO TEMP	
[4L]	DRY +35°	[4R]
[5L]	RECEIVED TO DATA	[5R]
[6L]	<TO DATA REQUEST	[6R]

[ 1 R ] SHIFT/RWY  
(blue)

This field is dashed until a runway is defined in the F-PLN. If a runway is defined in the F-PLN, it is automatically filled: SHIFT = value from PERF TO page or blue bracket if no value defined.

RWY = F-PLN departure runway

This field is modifiable by the pilot.

[ 2 R ] TO LIMIT  
(blue)

It is dashed until a runway is defined in [ 1 R ] field.

It displays blue brackets [ ] when a runway is defined.

The pilot may enter a length considering obstacles on the runway.

[ 3 R ] FLAPS/THS  
(blue)

This field is dashed until a runway is defined in [ 1 R ] field; then defaulted to values from PERF TO page. Blue brackets are displayed if PERF TO page has no defined values.

[ 4 R ] FLEX TO TEMP  
(blue)

This field is dashed until a runway is defined in [ 1 R ] field; then it is defaulted to values from the PERF TO page. Blue brackets are displayed if PERF TO page has no defined values.

This field is modifiable by the pilot. The pilot may enter a FLEX TO temperature (FXX)

[ 6 R ] TO DATA REQUEST\*  
(amber)

Pressing the key sends the takeoff data request message to the ground.

The star disappears when the request is sent. The star is displayed again when data are available.

Page 2/2 is a page used for requesting a second runway data.

Note : – If the UPLINK TO DATA REQ page 2 is accessed (page 1 being filled), the fields of page 2 are filled with default values after entry of a runway in [ 1 R ]. QNH or QFE and wind are common with page 1.

**UPLINK MAX TO DATA PAGES**

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```

UPLINK MAX TO DATA 1/4 →
TOW /TOCG   SHIFT/ RWY
--- /--- FT----- /-----
TEMP/QNH V1   TO LIMIT
° /----- -- /-----
MAG WIND VR   FLAPS/THS
° /----- -- /-----
CONTAM V2
----- FLEX TO>
THR RED/ACC ENG OUT ACC
--- /-----
UPLINK
<TO DATA
    
```

```

UPLINK MAX TO DATA 1/4 →
TOW /TOCG   SHIFT/ RWY
152.4/24.6 RTC V33L
TEMP/QFE V1   TO LIMIT
+25° /1023 110 FT7200
MAG WIND VR   FLAPS/THS
310° /015 125 3/UP2.4
CONTAM V2
DRY 140 FLEX TO>
THR RED/ACC ENG OUT ACC
----- 5200
UPLINK INSERT
<TO DATA UPLINK *
    
```

REQUEST IS PENDING

This page is accessed from the UPLINK TO DATA REQ page by pressing the RECEIVED TO DATA key.

There is a set of 2 pages (MAX TO DATA and FLEX DRT TO DATA) for each of the 4 uplinked runway data. Uplinked data is displayed in green, and cannot be modified by the pilot.

[ 1L ] TOW/TOCG Uplinked reference takeoff gross weight, and takeoff center of gravity.

[ 2L ] TEMP/QNH (or QFE) Uplinked temperature and baro setting.

[ 3L ] MAG (TRUE) WIND Uplinked takeoff runway wind. MAG or TRUE, depending on the runway reference.

[ 4L ] CONTAM Uplinked takeoff runway contamination.

[ 5L ] THR RED/ACC Uplinked thrust reduction and acceleration altitudes.

[ 6L ] UPLINK TO DATA Pressing the key calls up the UPLINK TO DATA REQ page.

V1, VR, V2 Uplinked takeoff speeds.

[ 1R ] SHIFT/RWY Uplinked TO runway ident, runway intersection, and position shift.

[ 2R ] TO LIMIT Uplinked runway length remaining.

[ 3R ] FLAPS/THS Uplinked FLAPS/SLATS CONF and TRIM position.

[ 4R ] FLEX TO Pressing the key calls up the UPLINK FLEX (or DRT, if derated takeoff option is installed) TO DATA pages.

R [ 5R ] ENG OUT ACC Uplinked engine-out acceleration altitude.

- R [ 6R ] INSERT UPLINK\* Uplinked takeoff data is available for insertion.  
 R Selecting this prompt inserts the following data in the FM :  
 R – V1, VR, V2  
 R – THR RED/ACC, ENG OUT ACC altitudes  
 R – MAG WIND  
 R – FLAPS/THS  
 R – SHIFT  
 R – FLEX or DRT  
 R The display reverts to the PERF TO page ; the asterisk disappears.  
 R This field is not displayed, if the runway does not match the active runway, or if the  
 R uplinked TOW/TOCG differs from the current TOW/TOCG (if already existing). The “CHECK  
 R TAKEOFF DATA” message is displayed on the MCDU scratchpad.

R Note : All previously-received data is replaced by the new uplinked data.

**UPLINK FLX (OR DRT) TO DATA PAGES**

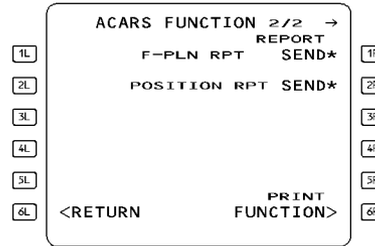
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UPLINK FLX TO DATA			
[1L]	TOW /TOCG	SHIFT/ RWY	[1R]
	152.4/24.6		33LX1
[2L]	FLX/QNH	V1	TO LIMIT
	+45° /1014	110	FT7200
[3L]	MAG WIND	VR	FLAPS/THS
	310° /015	125	3/UP2.4
[4L]	CONTAM	V2	
	DRY	140	MAX TO>
[5L]	THR RED/ACC	ENG OUT ACC	
			5200
[6L]	UPLINK	INSERT	
	<TO DATA	UPLINK*	[6R]

- TITLE UPLINK FLX TO DATA or UPLINK DRT TO DATA, if the derated takeoff function is installed, and if the pilot selected a derated takeoff.
- [ 2L ] FLX (or DRT)/QNH (or QFE)  
 When the UPLINK FLEX TO DATA page is selected, it displays uplink assumed Flex Temperature and baro setting (QNH or QFE).  
 When the UPLINK DRT TO DATA page is selected, this field displays DRT/BARO. If so, it displays the thrust rating and baro setting (QNH or QFE).
- [ 4R ] MAX TO Pressing this key calls up the MAX TO DATA page.  
 For all other fields, refer to MAX TO DATA page.

**ACARS FUNCTIONS PAGE 2**

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ACARS FUNCTION PAGE 2

Line 1 F-PLN RPT SEND

This key, when pressed, sends the flight plan report to the ground.

Line 2 POSITION RPT SEND

This key, when pressed, sends a Position Report to the ground.

Note : – No report can be sent if “SEND” is not followed by a star  
 – When a function (line 1 or 2) is deactivated through the navigation database policy file, the corresponding line is blank.

[ 6L ] RETURN

The pilot presses this key to make the display revert to the DATA INDEX page.

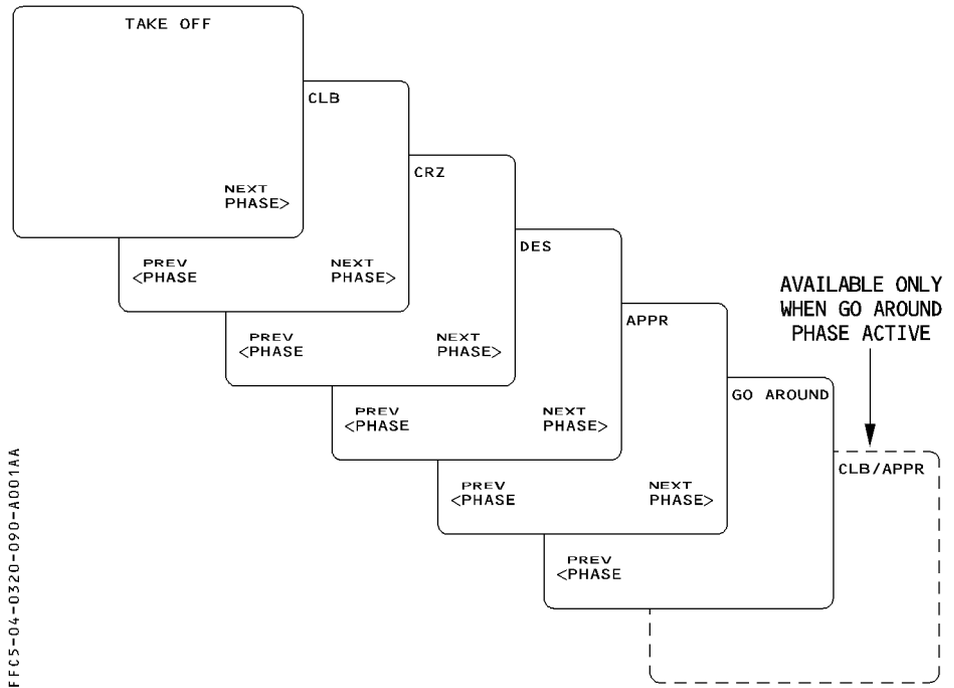
[ 6R ] PRINT FUNCTION

The pilot presses this key to access the PRINT FUNCTION page.

LEFT INTENTIONALLY BLANK

**PERF PAGES**

The flight plan is divided into several phases :  
 PREFLIGHT - TAKEOFF - CLIMB - CRUISE - DESCENT - APPROACH - GO-AROUND - DONE  
 Each phase except the preflight and done phases has a performance (PERF) page. The PERF pages display performance data, speeds related to the various phases, and predictions.  
 Pressing the PERF key on the MCDU console calls up the performance page for the current active phase. Performance pages relating to phases already flown are not available.  
 In the preflight and done phases, pressing the PERF key brings up the takeoff performance page.  
 Pressing the PERF key in the done phase makes the phase transition to the preflight phase.



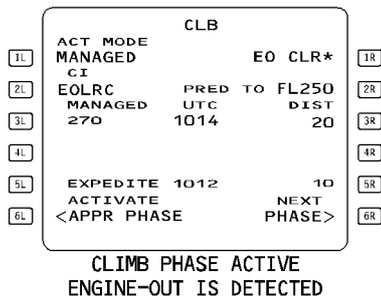
The FMGS flight phase are not related to the FWC phases.

Line 6	Fields may display two different prompts, depending upon whether the phase is active or not.
[ 6L ] PREV PHASE	To review the performance page for the previous phase. The prompt is neither available on the takeoff performance page, nor for the phases already flown.
[ 6L ] ACTIVATE APPR PHASE	To activate, then confirm, the APPR phase. Only available on the page corresponding to the active phase.
[ 6R ] NEXT PHASE	To review the performance page for the next phase.

Note : *Engine-out condition*

- When the FMGS detects an engine-out condition, the system automatically calls up the performance page for the current flight phase (except when this occurs before the diversion point during takeoff or no EOSID exists in the flight plan) and displays “EO CLR\*” in the [ 1R ] field and “EO LRC” (engine-out long range cruise) in the [ 2L ] field.
- On the CLB, CRZ and DES (when the descent phase is not active) PERF pages, the pilot can enter a cost index value and overwrite to “EO LRC”. Clearing the cost index reverts to EO LRC.
- If the pilot presses the [ 1R ] key, the system reverts to the normal processing (with no engine failed) and suppresses the EO information. (Refer to 4.04.10).
- If the engine-out condition is detected before the diversion point at takeoff, a temporary flight plan is created.

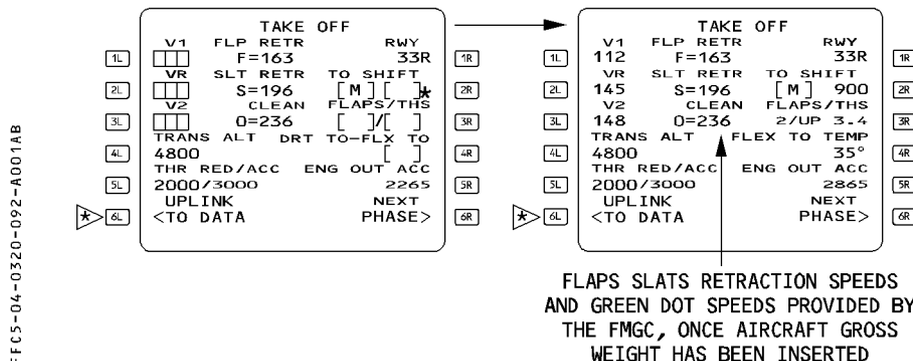
R



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**PERF TAKEOFF PAGE**

R During the preflight phase, the pilot presses the PERF key to call up the takeoff performance page.



**TITLE**

[ 1L ] V1  
[ 2L ] VR  
[ 3L ] V2

[ 4L ] TRANS ALT  
(transion altitude)  
[ 5L ] THR RED  
(thrust reduction altitude)

TAKE OFF is in large white font when the takeoff phase is not active, and in large green font when it is.

The boxes are amber, as long as the pilot does not make entries in them.

The pilot can modify any entry, as long as the takeoff phase is not active.

*Note :*

- If the pilot does not enter V2, the SRS mode will not be available at takeoff.
- If the crew has entered V1, V2 or VR and the takeoff runway is changed, the MCDU scratchpad displays CHECK TAKEOFF DATA, and V1, V2 and VR fields revert to amber boxes.

The pilot calls this up from the database after the origin airfield is defined. The crew can modify it.

This is the altitude at which the pilot should reduce the thrust from TOGA/FLX to MAX CLIMB (CL detent) with all engines operative.

– The default thrust reduction is 1500 feet above the runway elevation.

– The pilot can modify this altitude : The minimum is 400 feet above the runway elevation.

ACC  
(Acceleration altitude)

This is the altitude at which the climb phase is triggered.

- The target speed jumps to the initial climb speed.
- The default value is 1500 feet above the runway elevation.
- The flight crew can modify the value. The minimum value is 400 feet above the runway elevation, even if it is always higher than, or equal to, thrust reduction altitude.

Note : – A clearing action reverts both values to the defaulted ones.

- When the crew selects an altitude on the FCU that is :
  - Below ACC, it brings the ACC down to this altitude.
  - Below THR RED, it brings THR RED and ACC down to this altitude. (The 400 feet minimum still applies).

[ 6L ] UPLINK TO DATA Pressing this key accesses the UPLINK TO DATA REQ page. This prompt is only displayed in the PREFLIGHT and DONE phases, when ACARS is installed.

[ 1R ] RWY This field shows the takeoff runway selected on the active flight plan. The flight crew cannot make an entry from this field. The field shows dashes, if no runway has been inserted in the flight plan.

[ 2R ] TO SHIFT This field shows the distance in meters, or feet, between the aircraft's takeoff position and the runway threshold. The flight crew uses it to update the FMGC navigation computation. (Its values are limited to the length of the runway).

[ 3R ] FLAPS/THS This is a pilot entry for the positions of the flaps and the trimmable horizontal stabilizer (THS) at takeoff. The FLAP and THS setting are respectively used by the FWC to trigger the "FLAP/MCDU DISAGREE" and "PITCH TRIM/MCDU/CG DISAGREE" ECAM cautions. The flight crew can modify it until takeoff by entering "UP X.X" or "X.X UP", or "DN X.X" or "X.X DN" for the THS.

[ 4R ] FLX TO TEMP or DRT TO-FLX TO ◀ The pilot inserts the FLX TO temperature for FLX takeoff setting purposes, or a derated level (if installed). It can only be entered during preflight. The system sends it to the FADEC, and displays it on the upper ECAM display.

[ 5R ] ENG OUT ACC The TEMP value is always entered in degrees Celsius. This field displays the engine-out ACC altitude, as defined in the database, or is manually entered by the flight crew. This is for display only, as a reminder. It cannot be cleared.

[ 6R ] NEXT PAGE The above ACC altitude rules of [ 5L ], apply to this field. This key calls up the climb performance page.

R  
R  
R



- [ 4L ] PRESEL or SELECTED If the climb phase is not active :  
This field displays PRESEL, as long as the climb phase is not active.  
The pilot can only enter a preselected speed.  
If the climb phase is active :  
The title of this field becomes SELECTED.  
This field displays the selected (or preselected) SPD or MACH target.  
The pilot cannot directly modify it this field, but can adjust it with the SPD/MACH selection knob on the FCU.  
If the pilot pushes in the FCU SPD/MACH selection knob to revert to managed speed, the system selects (or reselects) ECON SPD/MACH, and [ 4L ] is blank.
- [ 5L ] Blank or EXPEDITE This field is blank, as long as the climb phase is not active.  
This field displays this legend when the climb phase is active.  
It indicates the time and distance required to reach the altitude displayed in the 2R field, in case of a climb at green dot.
- [ 6L ] PREV PHASE This field displays this legend, if the climb phase is not active. The pilot presses this key to call up the takeoff page.
- [ 6L ] ACTIVATE APPR PHASE  
The field displays this legend, if the climb phase is active.  
Pressing this key once displays "CONFIRM APPR PHASE\*"  
Pressing it again activates the approach phase.
- R [ 1R ] EO CLR or DRT CLB ◀  
R The system displays the EO CLR prompt, in case of an engine-out in climb, or DRT CLB when the crew selected a derated climb◀.
- [ 2R ] PRED TO... This field displays the target altitude for the predictions shown in 3R, 4R, or 5R. It defaults to the FCU altitude, but the pilot can modify it to any altitude below CRZ FL.
- [ 3R ] These fields show target altitude predictions selected in the [ 2R ] field  
or for the current vertical mode and target speed.
- [ 4R ] [ 3R ] field : Predictions for ECON speed (managed)  
or [ 4R ] field : Predictions for SPD manually selected
- [ 5R ] [ 5R ] field : Predictions for climb at green dot (EXPEDITE speed).  
These fields are only displayed while the takeoff, or climb phase is active.
- [ 6R ] NEXT PHASE The pilot presses this key to call up the PERF CRZ page.

**PERF CRUISE PAGE**

	ACT MODE	CRZ	UTC	DEST	EFOB	
[1L]	MANAGED		1220		8.4	
[2L]	540					
[3L]	MANAGED					
[4L]	PRESEL	DES	CABIN RATE			
[5L]	*C J		-350FT/MN			
[6L]	PREV	STEP ALTS>				
	<PHASE	NEXT				
		PHASE>				

CRZ PHASE NOT ACTIVE

	ACT MODE	CRZ	UTC	DEST	EFOB	
[1R]	SELECTED		1114		8.4	[1R]
[2R]	540					[2R]
[3R]	MANAGED					[3R]
[4R]	PRESEL	DES	CABIN RATE			[4R]
[5R]	*C J		-350FT/MN			[5R]
[6R]	PREV	STEP ALTS>				[6R]
	<PHASE	NEXT				
		PHASE>				

CRZ PHASE ACTIVE

	ACT MODE	CRZ	UTC	DEST	EO	
[1L]	SELECTED		1114		CLR*	[1R]
[2L]	CI			DRIFT	DOWN	[2R]
[3L]	EO LRC	MANAGED	UTC	DIST	TO FL250	[3R]
[4L]	MANAGED		1100	150		[4R]
[5L]	PRESEL	DES	CABIN RATE			[5R]
[6L]	*C J		-350FT/MN			[6R]
	ACTIVATE	STEP ALTS>				
	<APPR PHASE	NEXT				
		PHASE>				

PERF CRZ PAGE IN  
EO CONDITION

	ACT MODE	CRZ	UTC	DEST	EFOB	
[1L]	MANAGED		1220		8.4	[1R]
[2L]	CI			AT N47W123		[2R]
[3L]	540			STEP TO FL250		[3R]
[4L]	MANAGED	UTC	DIST			[4R]
[5L]	PRESEL	DES	CABIN RATE			[5R]
[6L]	*C J		-350FT/MN			[6R]
	ACTIVATE	STEP ALTS>				
	<APPR PHASE	NEXT				
		PHASE>				

PERF CRUISE PAGE WITH  
PREPLANNED STEP

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- TITLE** CRZ in white large font, when cruise phase is not active, in green large font, when it is.
- [ 1L ] **ACT MODE** This field shows the active speed/Mach target : SELECTED or MANAGED (ECON).  
The pilot cannot modify it through this field.
- [ 2L ] **CI** This field shows the cost index as initialized on the init A page or defaulted from the database, or as inserted in this field by the crew. EO LRC replaces automatically the cost index value in case of engine out.
- [ 3L ] **MANAGED** When the speed target is managed, the FMGS computes the ECON speed.  
This field displays the ECON speed/Mach :  
ECON is the optimum speed or Mach, in terms of time and fuel cost ratio, related to the active flight plan, weather, cruise flight level, and gross weight.
- [ 4L ] **PRESEL or SELECTED**  
If cruise phase is not active :  
The pilot can enter a preselected speed or Mach number.  
If cruise phase is active :  
This field is blank.

Note : When the cruise phase is not yet active, a \* symbol appears next to the selectable speed (or Mach).

[ 6L ] PREV PHASE or The pilot can press this key to call up the climb page, if the cruise phase is not yet active.

[ 6L ] ACTIVATE APPR PHASE This field displays this legend if the cruise phase is active. The flight crew presses the key once to change the legend to "CONFIRM APPR PHASE\*". A second press activates the approach phase.

Note : If the pilot inadvertently activates the approach phase, it can reselect the cruise flight level into the progress page to reactivate the cruise phase.

[ 1R ] TIME/UTC  
DES EFOB Before takeoff, this field displays the flight time to destination and the predicted remaining fuel on board. If the crew enters an estimated takeoff time, the field automatically displays the predicted arrival time (UTC) at destination. After takeoff, it displays the predicted arrival time at destination (UTC) and the remaining fuel on board. EO CLR is displayed when an engine-out is detected.

R [ 2R ] STEP TO FL XX DRIFT  
R DOWN TO FLXX, or TO T/D  
R This field, in combination with 3R, displays the predictions for the step point and the step altitude, the drift down altitude, or the Top of Descent.

R [ 3R ] TIME/UTC and DIST  
R This field displays the time and distance to go to the various points identified in 2R.

[ 4R ] DES CABIN RATE This field displays Max (computed DES cabin rate, maximum descent cabin rate). The pilot may modify the value : The FM then recomputes the top of descent, in order to match this value. If the FM cannot match the pilot entry, the FM-computed value overwrites the pilot entry.  
A clear action reverts to the default value (- 350 feet per minute). As DES CAB RATE is a negative value, "minus" is not a necessary entry.

[ 5R ] STEP ALTS This key calls up the STEP ALTS page (see vertical revision).

[ 6R ] NEXT PHASE This key calls up the DES page.

**PERF DESCENT PAGE**

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	ACT MODE	DES UTC	DEST	EFOB	
[ 1L ]	MANAGED	1215		8.4	[ 1R ]
[ 2L ]	540				[ 2R ]
[ 3L ]	MANAGED				[ 3R ]
[ 4L ]	.78/340				[ 4R ]
[ 5L ]	PREV			NEXT	[ 5R ]
[ 6L ]	←PHASE			PHASE>	[ 6R ]

DES PHASE NOT ACTIVE WITH  
MANAGED SPEED/MACH SELECTION

	ACT MODE	DES UTC	DEST	EFOB	
[ 1L ]	SELECTED	1215		8.4	[ 1R ]
[ 2L ]	540		PRED TO	FL200	[ 2R ]
[ 3L ]	MANAGED	UTC		DIST	[ 3R ]
[ 4L ]	.81/340				[ 4R ]
[ 5L ]	SELECTED				[ 5R ]
[ 6L ]	.78/280	1200		20	[ 6R ]
[ 5L ]	EXPEDITE	1155		15	[ 5R ]
[ 6L ]	ACTIVATE			NEXT	[ 6R ]
[ 6L ]	←APPR PHASE			PHASE>	[ 6R ]

DES PHASE ACTIVE WITH  
SELECTED SPEED/MACH

**TITLE**

[ 1L ] ACT MODE

[ 2L ] CI

[ 3L ] MANAGED

DES in a white large font when the descent phase is not active and in a green large font, when it is active.

This field displays the active speed target (MANAGED or SELECTED). The flight crew cannot modify it through this field.

This field displays the cost index, as initialized on the INIT A page or defaulted from the database, or inserted in this field by the flight crew. The flight crew cannot modify it when the descent phase is active.

If the descent phase is not active :

Before the flight crew makes any entry. This field displays MANAGED in white, with the associated ECON descent Mach or speed in blue. The crew may overwrite the ECON descent Mach or speed by entering a Mach number or a speed in this field. The system uses the pilot entry to compute the descent profile. The descent may be flown in managed using this new pilot entry.

The entry is modifiable. It can be cleared to revert to ECON speed/Mach

If the descent phase is active :

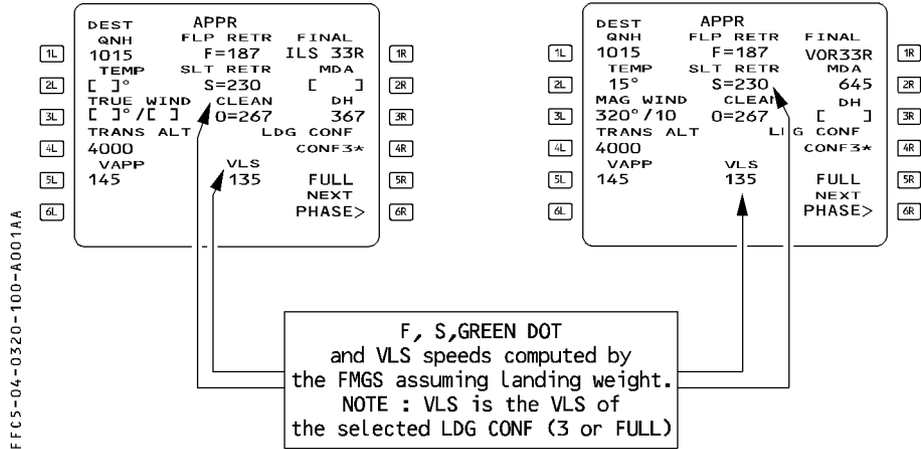
The flight crew cannot make an entry in this field.

The field displays the ECON speed/Mach or the speed/Mach value previously entered by the pilot.

<p>[ 4L ] blank or  [ 4L ] MACH/SPD</p>	<p>If the descent phase is not active, this field is blank.  If the descent phase is active :  The field displays the speed or Mach target manually selected by the pilot. "SELECTED" is displayed in the [ 1L ] field.  To modify the field value, the pilot will use the SPD/MACH selector knob of the FCU. [ 4L ] field and FCU window will display the same value.  Pushing in the FCU speed selector knob activates the managed SPD/MACH target displayed in the [ 3L ] field.</p>
<p>[ 5L ] Blank or  [ 5L ] EXPEDITE</p>	<p>If the descent phase is not active this field is blank.  Displays this legend if the descent phase is active.  It indicates the time and distance required to reach the altitude displayed in the 2R field at MMO/VMO speed.</p>
<p>[ 6L ] PREV PHASE  or  ACTIVATE APPR PHASE</p>	<p>This key calls up the cruise phase page if the descent phase is not yet active.  Displays if the descent phase is active. First press causes "CONFIRM APPR PHASE" to be displayed. Second press activates the approach phase.</p>
<p>[ 1R ] TIME/UTC</p>	<p>DEST EFOB  Before takeoff, this field displays the flight time to destination and the predicted remaining fuel on board. If the crew enters an estimated takeoff time, the field displays automatically the predicted arrival time (UTC) at destination. After takeoff, it displays the predicted arrival time at destination (UTC) and the remaining fuel on board.</p>
<p>[ 2R ] PRED TO...</p>	<p>This field displays the target altitude for the predictions in [ 3R ] [ 4R ], or [ 5R ] .  The display defaults to the altitude selected on the FCU. The flight crew can modify it to any altitude lower than present altitude.</p>
<p>[ 3R ]</p>	<p>These fields display altitude predictions down to the target altitude selected in [ 2R ], computed for the current vertical mode (DES or OP DES) and the indicated target speed.  [ 3R ] field : shows predictions for the "MANAGED" SPD/MACH profile.</p>
<p>[ 4R ]</p>	<p>[ 4R ] field : displays predictions for a SPD/MACH.</p>
<p>[ 5R ]</p>	<p>[ 5R ] field : displays predictions for a descent at MMO/VMO (EXPEDITE).  Fields [ 3R ] [ 4R ] [ 5R ] are displayed only when DES phase is active.</p>
<p>[ 6R ] NEXT PHASE</p>	<p>The pilot presses this key to call up the PERF APPR page.</p>

**PERF APPR PAGE**

R



**TITLE**

APPR in a white large font if the approach phase is not active, in a green large font if it is.

[ 1L ] QNH

This field displays brackets when the aircraft is more than 180 NM from the destination. Inside 180 NM, a mandatory amber box appears. The pilot must enter the QRH, either in hPa (three or four digits) or in inches of mercury (two digits, decimal point, and two more digits). The system interprets :

1003 as 1003 hPa

29.92 as 29.92 inches of mercury

The pilot can modify this entry at any time.

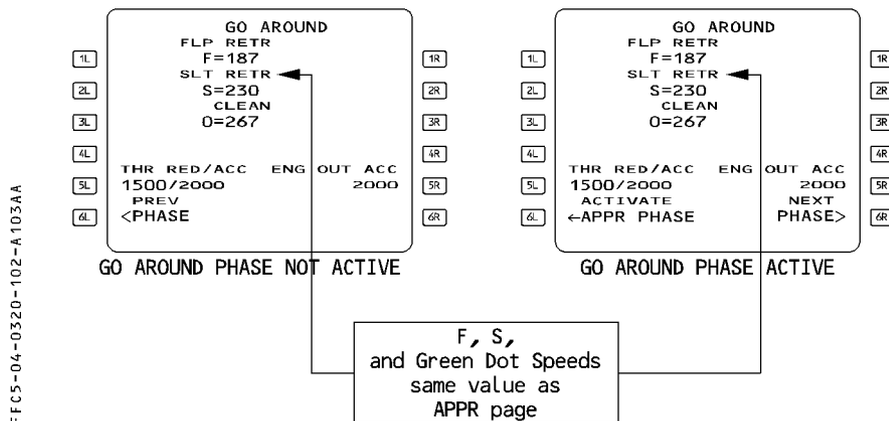
[ 2L ] TEMP

The system uses QNH to compute the cabin repressurization segment. This field displays the temperature at destination. Until the pilot enters the temperature, the field displays brackets. The pilot can modify this figure.

The system uses this temperature to refine its computation of the descent profile (ISA model).

- [ 3L ] MAG WIND or TRUE WIND      The pilot enters the wind speed in knots at the destination in this field. The reference of the wind entry is magnetic or true, depending on the airport's reference.  
The system transmits any entry made in this field to the descent wind page (which displays wind direction as true, not magnetic, whatever the airport's reference is).
- [ 4L ] TRANS ALT      This field displays the transition altitude taken from the data base (small font) or entered by the flight crew (large font). The pilot can modify it at any time.
- [ 5L ] VAPP      The FMGC computes this approach speed, using the formula:  
 $VAPP = VLS + 1/3$  of the headwind component (1/3 of the headwind component is limited to 5 knots as a minimum and 15 knots as a maximum).  
The pilot can modify VAPP. A clear action reverts VAPP to the computed value.
- Note :  $VLS = 1.23$  VS1G of the selected landing configuration (full or 3).*
- [ 6L ] PREV PAGE      This field displays this legend if the approach phase is not active.  
Pressing this key calls up the descent performance page.
- [ 1R ] FINAL      This field displays the approach specified in the flight plan. The pilot cannot modify it through this field.
- [ 2R ] MDA or MDH      This field displays the minimum descent altitude (or minimum descent height if the QFE pin program is activated), with associated brackets. The pilot inserts the value, which it can modify at any time.  
If the flight crew makes an entry in [ 3R ] or changes the approach, it clears this figure.
- [ 3R ] DH      If the flight plan includes an ILS approach, this field displays "DH" and empty brackets. The pilot inserts the decision height. The system will accept an entry of "NO". If the flight crew inserts an MDA or an MDH, this erases the decision height, and this field reverts to brackets. The DH range is 0 to 700 feet.
- [ 4R ] LDG CONF CONF 3      The pilot can select configuration 3 by pressing the 4R key. This moves the \* down to the [ 5R ] field, which is displaying "FULL".
- [ 5R ] FULL      The pilot can use this key to select configuration FULL when necessary. Configuration FULL is the default landing configuration.
- [ 6R ] NEXT PHASE      Depressing this key calls up the go-around performance page.

**PERF GO AROUND PAGE**



TITLE

[ 5L ] THR RED  
ACC

GO AROUND is in large white font, if the go-around phase is not active ; it is in large green font, if it is.

This field displays the thrust reduction altitude and the acceleration altitude.

Thrust reduction altitude :

- Altitude at which thrust must be reduced from takeoff/go-around thrust to maximum climb thrust.
- LVR CLB flashing on flight mode annunciator.
- Defaults to 1500 feet above destination runway elevation, or to the altitude set by the airline.
- Can be modified by the crew (minimum 400 feet above destination runway elevation).

Acceleration altitude :

- The target speed does not automatically increase to Green Dot speed when climbing through the GA accel. altitude. The pilot has to manually select OPEN CLB mode.
- Defaults to 1500 feet above destination runway elevation, or to the altitude set by the airline
- Can be modified by the crew, but is always equal to (or higher than) the thrust reduction altitude.

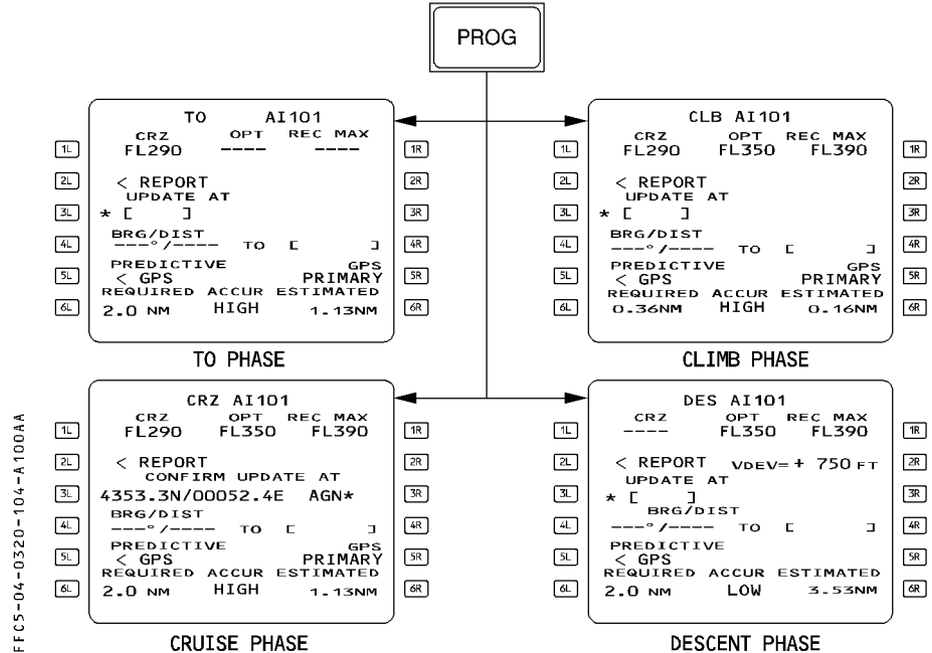
[ 6L ] PREV PHASE	This field displays this legend, if the go-around phase is not active.
or	Pressing the key calls up the PERF APPR page.
ACTIVATE APPR PHASE	This field displays this legend, if the go-around phase is active. Pressing it once makes "CONFIRM APPR" appear. A second press activates the approach phase.
[ 5R ] ENG OUT ACC	This display has the same characteristics as the display beside the 5R key on the takeoff page. It is for display only, and the pilot can modify it.
[ 6R ] NEXT PHASE	Pressing this key calls up the PERF APPR page.
R [ IR ] Blank or EO CLR*	This field is normally blank.
R	EO CLR* is displayed when GO AROUND is the active phase
R	and an engine-out condition is detected.

*Note : When the go-around phase is active, if the pilot enables ALTN, or if the pilot inserts a new destination in the active flight plan and a new cruise flight level on the progress page, the go-around phase automatically shifts to the climb phase. (The target speed jumps from green dot speed to initial climb speed).*

**PROG PAGES**

The progress page is a multifunction page that allows the pilot :

- to select a new cruise flight level
- to cross-check the navigation accuracy of the flight management (FM) system and validate it
- to update the FM position
- to monitor the descent



**R** TITLE Different for each flight phase (see illustrations above). Vertical  
**R** phase in large green font. Flight number in white large font. EO in  
amber large font if the engine out condition is detected.

Line 1 CRZ This line shows in blue the cruise flight level inserted on the INIT  
(blue) A page or directly in this field. If the flight crew uses the FCU to  
select an altitude that is higher than that displayed in this field,  
the system changes the number displayed here to agree.  
The flight crew cannot insert here a flight level that is lower than  
the FCU selected altitude.  
This field shows dashes when the descent or approach phase is  
active.

OPT

This field shows in green the optimum flight level, computed as a function of present gross weight, cost index, temperature, winds and a minimum estimated cruising of 15 minutes.

It displays dashes :

- in cruise, when the aircraft is less than 15 NM from top of descent
- in the descent and approach phases
- when an engine-out is detected

REC MAX

This field shows in magenta the recommended maximum altitude, computed as a function of present gross weight and temperature. It gives the aircraft a 0.3 g buffet margin, a minimum rate of climb at MAX CL thrust, and level flight at MAX CRZ thrust. It is limited to FL 410.

R  
R  
R

With one or two (for A340) engine out it shows the recommended maximum EO altitude, computed for long-range cruise speed, anti-icing off.

[ 2L ] REPORT

This key calls up the report page.

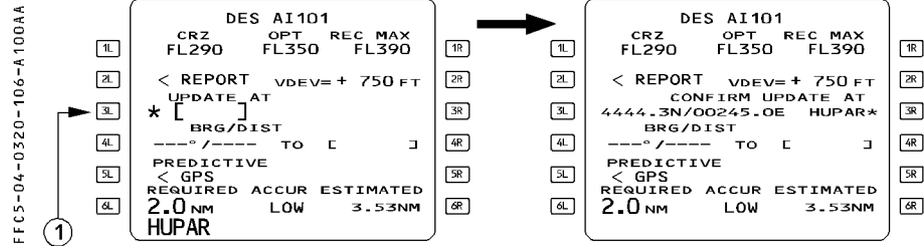
[ 2R ] V DEV

This field is displayed during descent and approach when NAV mode is engaged. It shows the vertical deviation between present altitude and the altitude at which the aircraft would be if it were on the descent path.

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Line 3 UPDATE AT The pilot can update the FMGC position through this field by entering here the ident for a waypoint, a navaid, or an airport, or a latitude and longitude (L/L), a place/bearing/distance (PBD), or a place-bearing/place-bearing (PBX).



CONFIRM UPDATE AT When the field has received this data, it changes its format to: CONFIRM UPDATE AT followed by the latitude, longitude and ident of the inserted position with a star.

*Note : If no ident has been inserted, the field displays "ENTRY" instead of an ident.*

When the aircraft overflies the location, the flight crew presses the right hand key adjacent to the star to confirm the update.

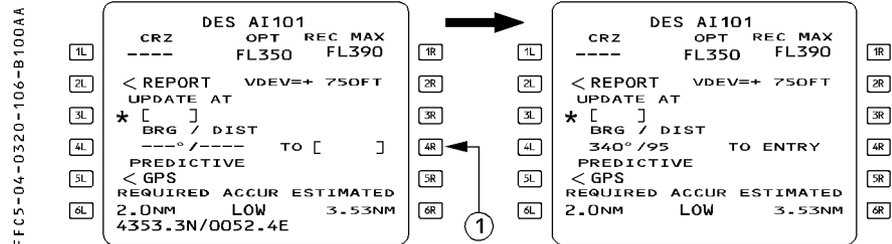
Line 4 BRG/DIST

On this line the pilot can enter an airport, a waypoint, a navaid, or a runway. The pilot may enter each as an ident, a latitude/longitude (L/L), a place/bearing/distance (PBD), or a place-bearing/place-bearing (PBX). The field then shows the FMGC computed bearing and distance of this site from the aircraft's present position. If it does not have an ident, the point is called "ENTRY".

Example : BRG/DIST

340°/95.4 to ENTRY

The line displays a T if the true reference is selected (NORTH REF pushbutton switch).

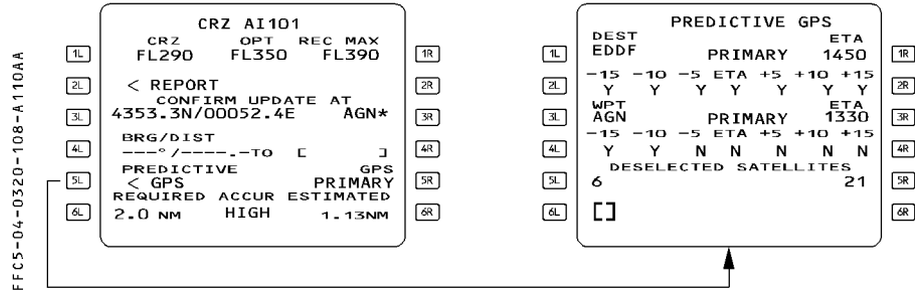


<p>[ 5L ] PREDICTIVE GPS </p> <p>[ 5R ] GPS PRIMARY </p>	<p>This prompt gives access to the PREDICTIVE GPS page.</p> <p>This prompt is displayed when the FMGS navigation mode is GPS PRIMARY. When GPS PRIMARY is not available or navigation mode is not GPS/IRS, this field is blank.</p> <p>The scratchpad displays the relevant message "GPS PRIMARY" when this prompt appears and "GPS PRIMARY LOST" when the field turns to blank.</p>
<p>[ 6L ] REQUIRED</p>	<p>This field displays the default value for the required navigation accuracy level. The pilot can modify it.</p> <p>Provided no pilot entry has been made, the default value changes according to the actual flight area (Refer to 1.22.20).</p>
<p>ACCUR HIGH/LOW</p>	<p>The field shows the flight management system's estimate of the navigational accuracy. "HIGH" indicates that the FMGS estimates that the navigational accuracy matches the accuracy criteria of the area currently flown. "LOW" indicates that the criteria are not matched.</p>
<p>[ 6R ] ESTIMATED</p>	<p>This field displays the current estimated navigation accuracy value (EPE) as computed by the FMGS.</p>

**PREDICTIVE GPS PAGE**

*Note : This page is only operative with GPS Honeywell. All fields are dashed with GPS Litton.*

The pilot accesses this page by pressing the PREDICTIVE GPS prompt of the PROG page. This page displays information relative to predictive availability of GPS PRIMARY at destination and at any waypoint selected by the crew.



[ 1L ] DEST

Destination airport as currently selected in active flight plan. Not modifiable. This field shows dashes when no destination airport exists.

[ 1R ] ETA

This field is defaulted to the estimated arrival time as computed by the FMS (blue small font). The pilot may enter a value in this field (blue large font). Amber boxes are displayed when no prediction exist or crew entry has been cleared.

Line 2 PRIMARY Y/N

Predicted primary status at destination airport at the following times :

estimated time of arrival  $\pm$  5, 10, 15 minutes.

Availability of GPS PRIMARY at corresponding time is indicated by Y when PRIMARY is predicted to be available and by N when GPS PRIMARY is not predicted to be available.

These fields are blanked when destination [ 1L ] or time [ 1R ] is not defined.

[ 3L ] WPT

The pilot may enter a reference waypoint in this field. Blue brackets are displayed when no entry has been made.

[ 3R ] ETA

When a reference waypoint has been entered in [ 3L ], amber boxes are displayed. The crew is requested to enter a reference time in this field.

Line 4 PRIMARY Y/N

Equivalent information to [ 2L ] / [ 2R ] displayed for any pilot selected waypoint. Corresponding time of arrival is also displayed.

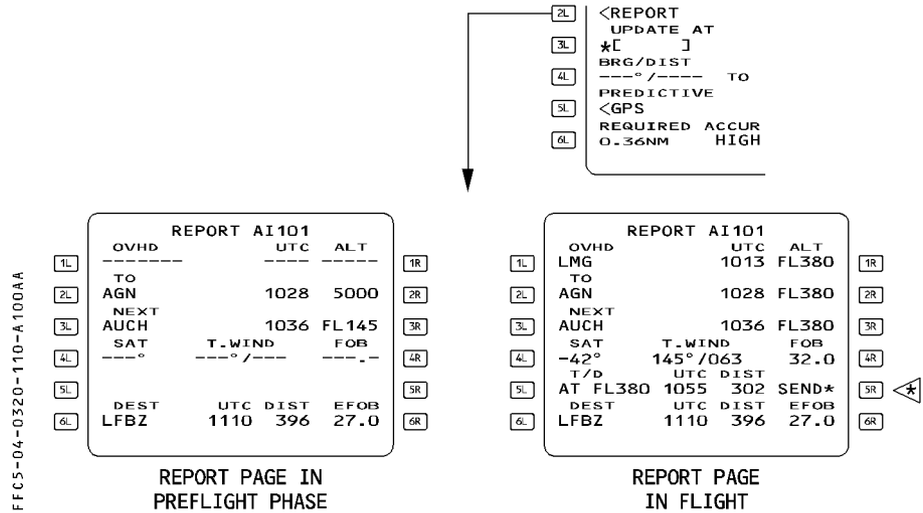
Line 5 DESELECTED  
 SATELLITES  
 and

Line 6 SATELLITES

Allow the pilot to deselect up to four satellites by inserting the corresponding satellite number, the number is then displayed in blue large font. When deactivated, the satellites are not considered for predictive GPS availability at destination or at selected waypoint. The deselection is cancelled when the entry is cleared (blue brackets are displayed) or the field is overwritten by a different satellite number.

**REPORT PAGE**

The pilot calls this page by pressing the [2L] key on the PROG page :



This page displays information relative to the FROM, TO, NEXT and DEST waypoints as well as the current wind, temperature, distance and time to the next cruise profile change.  
TITLE (White)

[1L] OVHD (green)

[1R] UTC/TIME ALT (green)

[2L]-[2R] TO (green)

[3L]-[3R] NEXT (green)

Displays the flight number. This line displays EO amber in case of engine out detection.

Displays the last sequenced waypoint. This field never displays the pseudo waypoints and F-PLN markers (T-P, PPOS, IN-BND, OUT-BND).

This field displays the time and altitude recorded at the time of sequence.

This field displays the active waypoint, predicted time of arrival and predicted altitude at this waypoint.

*Note : Time and altitude values are identical to those values on F-PLN pages.*

Same information for the next waypoint.

[4L] [4R] SAT/T.WIND/FOB (green)	This field displays the static air temperature, the wind direction and velocity, and the FOB recorded at waypoint sequencing.
[5L] T/D/UTC/DIST (green)	This field displays the estimated time and the distance to go to the next change of the cruise profile (T/D, S/C, S/D). These data are only displayed when the cruise phase is active.
[5R] SEND* ◀ (blue)	The crew uses this prompt to downlink a position report. This field may be blanked depending on airline policy, and on ACARS installation.
Line 6 DEST/UTC/DIST/EFOB	This field displays the estimated time of arrival, the distance along the F-PLN and estimated fuel on board at destination. This display is identical to the information of the F-PLN pages.

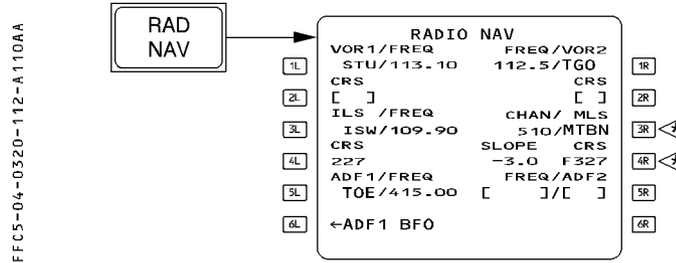
Note : No data can be inserted or modified on the REPORT page.

**RADIO NAV PAGE**

This page enables the pilot to select or verify the radio nav aids, tuned for display purposes only.

Among these nav aids are VOR, VOR/DME, TAC, VORTAC, and ILS.

If either RMP is set to NAV, this page is blank on both MCDUs.



Line 1  
VOR1/FREQ FREQ/VOR2

This line displays the identifiers and frequencies of VOR1 and VOR2, whether they are automatically or manually-tuned.

To manually tune a VOR, the pilot inserts the ident or frequency. If the ident is not in the database, the new nav aid page comes up. A "clear" action reverts the selection to the autotuned nav aid.

Line 2 CRS

This line displays courses for the nav aids on Line 1. The pilot can manually enter the courses via these fields.

It displays "T", if a tuned VOR is true North-referenced.

[ 3L ] ILS/FREQ

This field displays the ILS ident and frequency. It is autotuned, if the ILS is associated with the departure runway, or if the flight plan shows an ILS approach selected for the destination. The ILS may also be entered manually. When the manually-entered ILS differs from the ILS that would be autotuned, "RWY-ILS MISMATCH" appears.

[ 4L ] CRS

This field displays the course associated with the ILS on Line 3. It comes up automatically when an ILS is autotuned, or if an ILS has been manually-tuned via its ident. Otherwise, the course must be entered manually.

The course may be backbeam (Bxxx), or frontbeam (Fxxx).

[ 3R ] CHAN/MLS ◀

The pilot manually tunes an MLS by its ident, or its channel. The system automatically tunes the associated course and slope.

*Note : If an MLS is tuned while an ILS was tuned, the ILS is deselected.*

[ 4R ] SLOPE CRS ◀

The pilots enters the slope and the course of the MLS in this field.

The course may be backbeam (Bxxx), or frontbeam (Fxxx). The field displays T, if the MLS is true North-referenced.

Line 5  
ADF1/FREQ FREQ/ADF2

This line displays the identifiers and frequencies of ADFs 1 and 2.

The pilot can use the ident or the frequency to manually tune the ADF.

Line 6  
ADF1/BFO BFO/ADF2

When an ADF1 is selected, these fields display an ADF/BFO prompt. The flight crew presses the key once to erase the arrow and put the ADF in BFO mode. A clear action brings the arrow back and cancels BFO.

*Note : – The autotune function only works for nav aids stored in the database.  
– When tuning manually, the operator should use the ident rather than the frequency, unless the nav aid is not in the database.  
– Manually tuned frequencies are displayed in large font.*

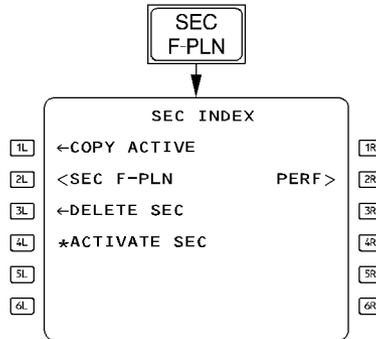
**SECONDARY PAGES**

The SEC F-PLN key on the MCDU console allows the pilot to call up the secondary index page and the secondary flight plan page. The secondary flight plan is generally for a diversion, for predictable runway changes for takeoff or landing, or for training. There are two types of secondary index pages. The type selected depends on the presence of a secondary flight plan.

**SECONDARY INDEX PAGE**

**A SECONDARY FLIGHT PLAN IS ALREADY DEFINED**

FFCS-04-0320-114-A001AA



- [ 1L ] COPY ACTIVE (blue)  
 The pilot presses this key to copy the active flight plan into the secondary flight plan and erase the previous secondary plan.
- [ 2L ] SEC F-PLN (white)  
 The pilot presses this key to call up the secondary flight plan pages.
- [ 3L ] DELETE SEC (blue)  
 The pilot presses this key to delete the current secondary flight plan.
- [ 4L ] ACTIVATE SEC (amber)  
 The pilot presses this key to activate the secondary flight plan as the active flight plan.

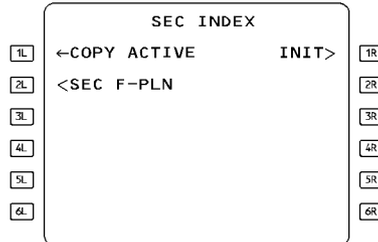
*Note* : "ACTIVATE SEC" appears routinely if the HDG/TRK mode is active. If the NAV mode is active, "ACTIVATE SEC" appears only if the active and secondary flight plans have a common active leg.

- [ 1R ] INIT  
 This field displays this prompt when the secondary flight plan is not defined as a copy of the active flight plan. Pressing this key calls up the secondary INIT page.

- [ 2R ] PERF (white)  
The pilot presses this key to call up the performance pages for the secondary flight plan.  
When the active flight plan has been copied, the field displays this prompt only if the first lateral leg of the secondary flight plan is identical to the active leg of the primary flight plan.

## A SECONDARY FLIGHT PLAN IS NOT DEFINED

FFCS-04-0320-115-A001AA



- [ 1L ] COPY ACTIVE (blue)  
The pilot presses this key to copy the active flight plan into the secondary flight plan.
- [ 2L ] SEC F-PLN (white)  
The pilot presses this key to call up the secondary flight plan pages.
- [ 1R ] INIT (white)  
The pilot presses this key to call up the secondary INIT page. It is similar to the active INIT page, but blue brackets replace all the amber boxes.

## SECONDARY FLIGHT PLAN PAGES

The secondary flight plan A and B pages are sequenced automatically only when the secondary is copied from the primary and their active legs are identical.  
Pages for the active and secondary flight plans differ from each other as follows :

### **Secondary lateral revision pages :**

- ERASE and INSERT are not displayed.
- OFFSET and FIX INFO are not available.
- A lateral revision of the secondary flight plan does not create a temporary flight plan : all revisions are directly applied to the secondary flight plan.

### **Secondary vertical revision pages :**

- A vertical revision on the secondary flight plan does not create a temporary flight plan.

**Secondary step altitude pages**

- These pages operate as the primary STEP ALTS page, except that optimal step, savings are not available.

**Secondary INIT A and B pages :**

- They use blue brackets instead of amber boxes.
- They have no align or realign prompt.
- They do not provide for slewing or entering data in the 4L-4R fields (airport reference)

**Secondary wind pages :**

- They have no history wind page.

**Secondary performance pages :**

- All boxes are replaced by blue brackets
- They have no engine out mode, no engine out long range cruise cost index.
- They have no expedite predictions
- They have no ACTIVATE/CONFIRM APPROACH PHASE prompt
- They have no PRED TO ALTN predictions on the PERF CLB and PERF DES pages.
- They have no derated climb thrust <math>\leq</math> selection on the PERF CLB page
- They have no engine out drift down, no top of descent, no cabin descent rate information on the PERF CRZ page.

The secondary flight plan has no FUEL PRED page.

**The secondary INIT A page is also used to request or display an uplink INIT message received after engine start.**

This uplink INIT message can be cleared or inserted as SECONDARY INIT data.

FFCS-04-0320-117-A100AA

SEC INIT		→
1L	CO RTE	FROM/TO
2L	RLTN/CO RTE	INIT
3L	FLT NBR	REQUEST*
4L	LRT	LONG
5L	COST INDEX	WIND>
6L	CRZ FL/TEMP	TROPO
		36090

SEC INIT		→
1L	CO RTE	FROM/TO
2L	RLTN/CO RTE	INSERT
3L	FLT NBR	UPLINK*

- [ 2R ] INIT REQUEST\*
- [ 2R ] INSERT UPLINK\*

Enable to request INIT data from the ground or,  
 A downlink message has been received following a request.  
 The message can be cleared or entered in the SEC INIT page.

FFCS-04-0320-117-B100AA

SEC INIT		→
1L	CO RTE	FROM/TO
2L	RLTN/CO RTE	LSGG/LGAT
3L	LGTS	INIT
4L	FLT NBR	REQUEST*
5L	IT5612	
6L	LAT	LONG
	4512.ON	UU/2/.2E
	COST INDEX	
	100	WIND>
	CRZ FL/TEMP	TROPO
	FL290 /-42°	36090

SECONDARY INIT A PAGE  
 AFTER UPLINK MESSAGE  
 INSERTION.

### BACK UP NAV PAGES

The MCDU features a back up navigation function which provides simplified IRS based navigation in case of a dual FM failure.

BACK UP NAV pages display the data related to the BACK UP NAV function.

During FM normal operation, the F-PLN is continuously downloaded in the MCDU memory: the BACK UP NAV function links the MCDU of the failed FM to its onside IRS.

All navigation data related to the MCDU F-PLN are displayed on the associated ND.

BACK UP NAV function is activated on the MCDU MENU page by depressing the NAV B/UP prompt.

The MCDU back-up F-PLN may accept a maximum of 150 waypoints. It displays only point to point F-PLN (radial, pattern, heading leg... cannot be part of the MCDU F-PLN).

No secondary or temporary F-PLN exists.

These are five pages available while BACK UP NAV is active :

- B/UP F-PLN
- B/UP F-PLN for DIRECT TO
- B/UP PROG
- B/UP IRS for onside IRS (1 or 2)
- B/UP IRS3

**B/UP F-PLN PAGE**

The B/UP F-PLN page displays the MCDU F-PLN data. The pilot calls up this page by pressing the F-PLN key while B/UP NAV is active.



B/UP F-PLN	
FROM	TTG DIST
1L TOU	4340.8N/00118.7E 1R
350°	0004 22NM
2L AGN	4353.3N/00052.4E 2R
348°	0027 116NM
3L LMG→	4549.0N/00101.6E 3R
321° T	0045 97NM
4L AMB△	4725.1N/00102.5E 4R
322° T	0053 40NM
5L N48E001	4803.5N/00123.3E 5R
DEST	0126 443NM
6L LFPO	4843.4N/00222.9E 6R
	↑↓

FFCS-04-0320-119-R001AA

TITLE  
line 1  
to  
line 5

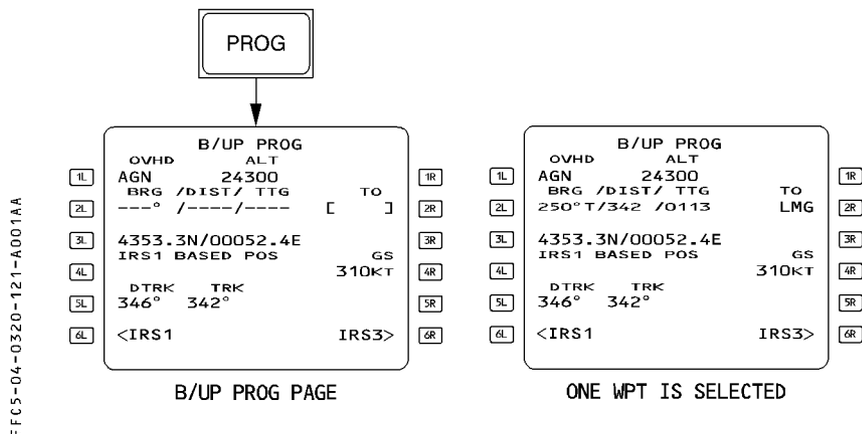
B/UP F-PLN is displayed in a white large font  
Display consecutive waypoints with their associated latitude/longitude.  
If a waypoint is to be overflowed, an overflow symbol (△) is displayed after the identifier.  
If a turn is specified into the next leg, a large font arrow is displayed after the identifier.  
Label lines contain the bearing, time to go and distance to the next waypoint displayed in small font.  
white bearing  
green time to go and distance  
BRG Between FROM and TO waypoints : True or Mag depending on the TRUE pushbutton position. T is displayed when the bearing is true referenced.  
Between other waypoints : out bound true track of the great circle joining the 2 related waypoints, independant of TRUE pushbutton switch.  
TTG HHMM limited to 9959. Time between the 2 related waypoints.  
DIST NM limited to 9999.  
DEST airport identifier and associated latitude/longitude.  
DIST to destination is computed as the direct distance from the aircraft to the active waypoint plus the along flight plan distances.  
time to go to destination is computed as distance to destination divided by ground speed.  
TTG and DEST are dashed if aircraft position is unavailable.

line 6 DEST



## B/UP PROG PAGE

It displays flight parameters relative to the F-PLN or a selected waypoint.  
The pilot calls up this page by pressing the PROG key on MCDU when BACK UP NAV is active.



TITLE  
line 1 OVHD/ALT  
  
line 2 BRG/DIST/TTG/TO

B/UP PROG is displayed in a white large font.  
Displays the identifier of the last sequenced waypoint and the altitude at the time of the sequence.  
Allows the pilot to enter an existing MCDU F-PLN waypoint identifier or LAT/LONG or IDENT/LAT/LONG.  
MCDU then computes bearing, distance and time to go to that waypoint from the present position. The pilot may modify or clear this entry (2R field).  
BRG : True or magnetic outbound track of the great circle joining aircraft present position to the entered waypoint : dependent on the TRUE pushbutton switch position.  
DIST : limited to 9999.  
TTG : HHMM limited to 9959. time to go to the entered position computed assuming current ground speed.  
These fields are displayed in a green small font. They are dashed if present position is unavailable.

[4L] IRS 1 (2 or 3) BASED POS (green)

Current aircraft position provided by the selected IRS :

IRS 1 (or 3 if IRS 1 failed) on MCDU 1  
 IRS 2 (or 3 if IRS 2 failed) on MCDU 2

[4R] GS (green)

Current ground speed from the selected IRS.

[5L] DTRK/TRK (green)

Desired track of the MCDU F-PLN active leg and current aircraft track from the selected IRS (True or Mag). These tracks are true or magnetic depending on TRUE pushbutton position.

[6L] IRS 1 (2)

Gives access to onside B/UP IRS (1 or 2) page

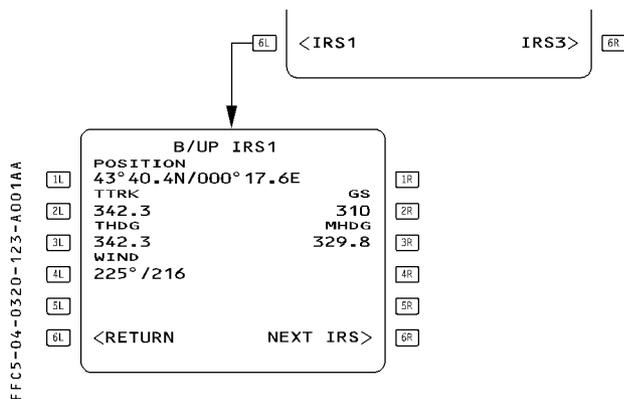
[6R] IRS 3

Gives access to B/UP IRS 3 page.

**B/UP IRS 1 or 2 or 3 PAGE**

Display IRS 1, 2, 3 navigation data.

The pilot calls up this page from B/UP PROG page, by pressing the corresponding prompt.



- |               |   |
|---------------|---|
| TITLE         | B/UP IRS 1, 2, 3 displayed in a white large font. |
| [1L] POSITION | Current aircraft position from selected IRS       |
| [2L] T TRK    | True track  |
| [2R] GS       | Ground speed                                      |
| [3L] T HDG    | True heading                                      |
| [3R] M HDG    | Magnetic heading                                  |
| [4L] WIND     | Wind direction and velocity                       |
|               | Wind direction is always true referenced.         |
| [6L] RETURN   | Gives access to B/UP PROG page                    |
| [6R] NEXT IRS | Gives access to the next IRS page.                |
|               | (Closed loop 1 → 2 → 3 → 1)                       |

This page is not modifiable by the crew.

**RTA PAGE**

The Required Time of Arrival (RTA) page allows the entry and display of a waypoint identifier with associated time constraints. The page also displays the entered or computed Estimated Takeoff Time (ETT) as well as the following data :

- Predicted ETA at the time-constrained waypoint ;
- Performance adjusted SPD target ;
- Time error ;
- Distance to time constrained waypoint ;
- Active speed mode ;

The pilot calls up this page with the RTA prompt from the vertical revision page.

R

FFCS-04-0320-124-R100AA

	RTA	
[1L]	[ AT ]	[1R]
[2L]	MANAGED	[2R]
[3L]	250/0.82	[3R]
[4L]	ACT MODE	[4R]
[5L]	MANAGED	[5R]
[6L]		[6R]
	ETT	
	<RETURN [ ]*	

	RTA	
[1L]	AT DIST RTA	[1R]
[2L]	PUMAL 620 -11:45:00	[2R]
[3L]	MANAGED	[3R]
[4L]	230 11:48:12	[4R]
[5L]	ACT MODE RTA ERROR	[5R]
[6L]	SELECTED/320 +03:12	[6R]
	UTC	
	<RETURN 10:15:30	

TITLE  
 line 1

RTA (large white font)

This line displays AT and blue brackets, if no time constraints exist, or AT, DIST and RTA when a time constraint has been defined.

The waypoint identifier is displayed in large blue font.

If only the waypoint identifier has been defined, blue brackets and a blue star are displayed facing the 1R prompt.

The pilot enters the time constraint as "HHMMSS", preceded by :

- for at or before ;
- + for at or after ;
- no sign for at.

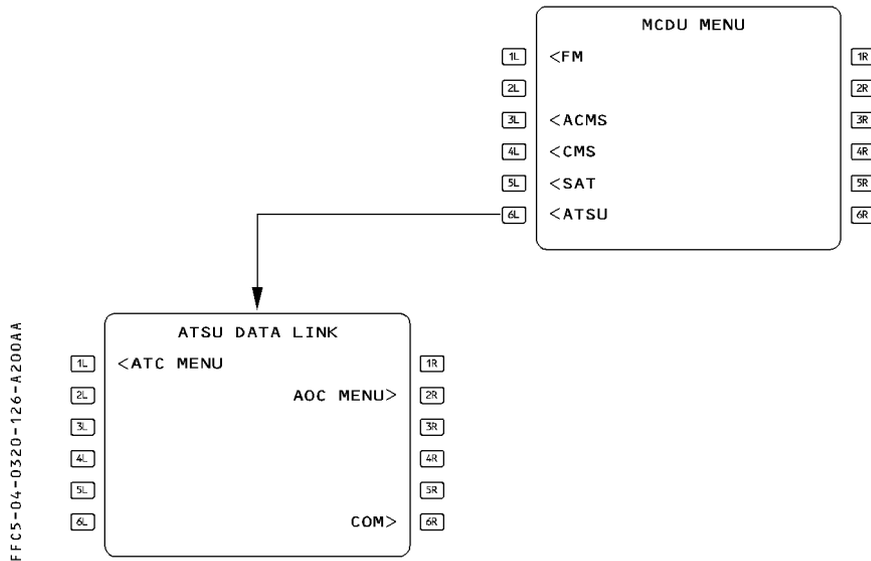
R [2L] MANAGED  
 R

This field displays the FMGS-computed ECON speed/Mach (refer to 4.02.20)

[3L] ACT MODE	This field displays the active speed mode : MANAGED or SELECTED/NNN (NNN is the target speed). The pilot cannot modify it through this field.
[6L] RETURN	The pilot presses this key to revert the display to the VERT REV page.
[2R] ETA	When a required time at arrival has been defined, the 2R field displays the estimated time of arrival as "HHMMSS".
R [3R] RTA ERROR	This field is blank when the RTA is predicted as made. If the RTA is predicted as missed, "RTA ERROR" is displayed in small white font, and the time error between ETA and RTA is displayed in small amber font.
R [6R] ETT	The Estimated Takeoff Time (ETT) field is available in the preflight phase. If no ETT is available, the 6R field displays blue brackets and a blue star. Once available, the ETT is displayed in magenta.
R UTC	Universal time is displayed in green for takeoff, climb, cruise, descent and approach phases.

**ATSU DATALINK PAGE**

The pilot calls up this page by pressing the ATSU prompt on the MCDU MENU page.



This page displays information concerning the following datalink applications.

- [1L] ATC MENU The pilot presses this key to access ATC MENU page.
- [2R] AOC MENU The pilot presses this key to access AOC MENU page.
- [6R] COM The pilot presses this key to access COM page.



**ATC LAT REQ PAGE**

The pilot uses this page to prepare messages requesting a lateral flight plan modification, to be sent to the ATC.

FFCS-04-0320-128-A200AA

	ATC LAT REQ		
[1L]	DIR TO	WX DEV UP TO	[1R]
[2L]	[ ] SID	OFFSET/START AT	[2R]
[3L]	[ ] HEADING	GROUND TRK	[3R]
[4L]	[ ] WHEN CAN WE EXPECT	BACK ON ROUTE→	[4R]
[5L]	INPUTS ERASE	ADD TEXT	[5R]
[6L]	ATC MENU RETURN	ATC REQ DISPL	[6R]

[1L] DIR TO

The pilot uses this field to prepare a request to go from the present position to a selected waypoint. The pilot uses this field to enter a request for a departure or arrival procedure according to the current flight phase.

[2L] SID or STAR

Departure procedure can only be proposed before takeoff. Arrival procedure can only be proposed after takeoff.

[2L] HEADING

The pilot uses this field to prepare a heading change request.

[5L] INPUTS ERASE

This key erases all the data entered on the page as well as the data entered on the other associated pages.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[1R] WX DEV UP TO

The pilot uses this field to prepare a request for an offset from the initial route due to a weather condition.

[2R] OFFSET/START AT

The pilot uses this field to enter an offset from the initial route. The START AT field is optional and can be filled with either a position or a time.

[3R ] GROUND TRK

The pilot uses this field to prepare a track change request.

[4R] WHEN CAN WE EXPECT  
BACK ON ROUTE

The pilot uses this field to prepare a negotiation request to return to the initial route. The same request can be performed on the WHEN CAN WE EXPECT page [4R] key.

[5R] ADD TEXT

This key calls up the TEXT page. It is active while a message is being created.

[6R] ATC REQ DISPL

This key displays the prepared message on the DCDU screen.

**ATC VERT REQ PAGE 1**

The pilot uses this page to prepare messages requesting a vertical flight plan modification, to be sent to the ATC.

FFCS-04-0320-129-A200AA

	ATC VERT REQ 1/2 →	
[1L]	CLB TO/START AT [ ALT ]	[1R]
	FL350/DINTY [ ]	
[2L]	DES TO/START AT [ SPD ]	[2R]
	[ ]/[ ] [ ]	
[3L]	...WHEN CAN WE EXPECT...	[3R]
	←HIGHER ALT LOWER ALT→	
[4L]	WHEN CAN SPD [ ]	[4R]
	INPUTS	
[5L]	*ERASE ADD TEXT>	[5R]
	ATC MENU ATC	
[6L]	<RETURN REQ DISPL*	[6R]

[1L] CLB TO/START AT

The pilot uses this field to prepare a request to climb to a new altitude. The START AT field is optional and can be filled in, with either a position or a time.

If the request is deferred, the START AT field should be filled in with the starting climb waypoint.

[2L] DES TO/START AT

The pilot uses this field to prepare a request to descend to a new altitude. If the request is deferred, the START AT field should be filled in with the starting descent waypoint.

[3L] WHEN CAN WE EXPECT HIGHER ALT

The pilot uses this field to prepare a negotiation request to climb to a higher altitude.

If a lower altitude has already been selected, setting a higher altitude deselects the lower altitude.

The same request can be performed on the WHEN CAN WE EXPECT page [4R] key.

[5L] ERASE INPUTS

This key erases all the data entered on the page, as well as the data entered on the other associated pages.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[1R] ALT

The pilot uses this field to prepare a request for a new altitude.

[2R] SPD

The pilot uses this field to prepare a request for a new speed.

[3R] WHEN CAN WE  
 EXPECT LOWER ALT

The pilot uses this field to prepare a negotiation request to descend to a lower altitude.  
 If a higher altitude has already been selected, setting a lower altitude deselects the higher altitude.  
 The same request can be performed on the WHEN CAN WE EXPECT page [4R] key.

[4R] WHEN CAN SPD

The pilot uses this field to prepare a negotiation request for a new speed deferred clearance.  
 The same request can be performed on the WHEN CAN WE EXPECT page [4R] key.

[5R] ADD TEXT

This key calls up the TEXT page. It is active while a message is being created.

[6R] ATC REQ DISPL

This key displays the prepared message on the DCDU screen.

ATC VERT REQ PAGE 2

FFCS-04-0320-131-A200AB

	ATC VERT REQ 2/2 ←	
	BLOCK ALT VMC	
[1L]	[ ]/[ ] [ ] DESCENT→	[1R]
	CRZ CLB TO SPD RANGE	
[2L]	[ ] [ ]/[ ] [ ]	[2R]
	---WHEN CAN WE EXPECT---	
[3L]	CRZ CLB TO SPD RANGE	[3R]
	[ ] [ ]/[ ] [ ]	
[4L]	INPUTS	[4R]
	ERASE ADD TEXT	
[5L]	ATC MENU ATC	[5R]
	<RETURN REQ DISPL	
[6L]		[6R]

[1L] BLOCK ALT

The pilot uses this field to prepare a request to operate within an altitude interval of (e.g. FL370/FL410).

[2L] CRZ CLB TO

The pilot uses this field to prepare a request for a cruise climb segment up to the entered cruise altitude.

[4L] WHEN CAN WE EXPECT  
CRZ CLB TO

The pilot uses this field to prepare a negotiation request for a cruise climb segment up to the entered cruise altitude.

The same request can be performed on the WHEN CAN WE EXPECT page [4R] key.

[5L] INPUTS ERASE

This key erases all the data entered on the page as well as the data entered on the other associated pages.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[1R] VMC DESCENT

The pilot uses this field to prepare a request for a Visual Monitoring Condition (VMC) descent.

[2R] SPD RANGE

The pilot uses this field to prepare a request to operate within a speed range.

[4R] WHEN CAN WE EXPECT  
SPD RANGE

The pilot uses this field to prepare a negotiation request to operate within a speed range.

The same request can be performed on the WHEN CAN WE EXPECT page [4R] key.

[5R] ADD TEXT

This key calls up the TEXT page. It is active while a message is being created.

[6R] ATC REQ DISPL

This key displays the prepared message on the DCDU screen.

**WHEN CAN WE EXPECT PAGE**

The pilot uses this page to prepare message elements for “WHEN CAN WE EXPECT” negotiation requests with the ATC.

Negotiation requests that are prepared from the ATC LAT REQ or ATC VERT REQ pages automatically update the WHEN CAN WE EXPECT fields and vice-versa.

FFCS-04-0320-132-A200AA

[1L]	← HIGHER ALT	LOWER ALT →	[1R]
[2L]	CRZ CLB TO	SPEED	[2R]
[3L]	[ ]	[ ]	[3R]
[4L]		SPEED RANGE	[4R]
[5L]		[ ]/[ ]	[5R]
[6L]		BACK ON ROUTE →	[6R]
	INPUTS		
	ERASE	ADD TEXT	
	ATC MENU	ATC	
	<RETURN	REQ DISPL	

[1L] HIGHER ALT

The pilot uses this field to prepare a negotiation request to climb to a higher altitude.

If a lower altitude has already been selected, selecting a higher altitude deselects the lower altitude.

[2L] CRZ CLB TO

The pilot uses this field to prepare a negotiation request to climb to a higher altitude.

[5L] ERASE

This key erases all the data entered on the page as well as the data entered on the other associated pages.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[1R] LOWER ALT

The pilot uses this field to prepare a negotiation request to descend to a lower altitude. If a higher altitude has already been selected, setting a lower altitude deselects the higher altitude.

[2R] SPEED

The pilot uses this field to prepare a negotiation request for a new speed clearance.

[3R] SPEED RANGE

The pilot uses this field to prepare a negotiation request to operate within a speed range.

[4R] BACK ON ROUTE

The pilot uses this field to prepare a negotiation request to return to the initial route.

[5R] ADD TEXT

The key calls up the TEXT page. It is active while a message is being created.

[6R] ATC REQ DISPL

This key displays the prepared message on the DCDU screen.

**ATC OTHER REQ PAGE**

The pilot uses this page to prepare miscellaneous request elements that cannot be generated with LAT, VERT and WHEN CAN WE EXPECT pages.

FFC5-04-0320-133-A200AA

ATC OTHER REQ	
1L	VOICE ←CONTACT----[ ]
2L	←OWN SEPARATION & VMC
3L	←CLEARANCE
4L	INPUTS
5L	ERASE                      ADD TEXT
6L	ATC MENU                      ATC
	<RETURN                      REQ DISPL

[1L] VOICE CONTACT

The pilot uses this field to request a voice contact with the ATC center.

[2L] OWN SEPARATION & VMC

The pilot uses this field to prepare a request for Visual Monitoring Conditions (VMC) procedure and request to be allowed to maintain separations on his initiative.

[3L] CLEARANCE

The pilot uses this field to prepare a request for clearance.

[5L] INPUTS ERASE

This key erases all the data entered on the page, as well as the data entered on the other associated pages.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[1R] FREQ

The pilot uses this field to enter the voice frequency, requested for voice contact with the ATC

[5R] ADD TEXT

This key calls up the TEXT page. It is active while a message is being created.

[6R] ATC REQ DISPL

This key displays the prepared message on the DCDU screen.

**TEXT PAGE 1**

The pilot uses this page to prepare justifications (due to aircraft performance, due to weather... etc) and/or free text message elements.

FFCS-04-0320-134-A200AA

	TEXT	1/2 ↔
[1L]	←A/C PERFORM	DUE TO MEDICAL→ [1R]
[2L]	←WEATHER	TECHNICAL→ [2R]
[3L]	←TURBULENCE	AT PILOTS DISCRETION→ [3R]
[4L]	----- FREE TEXT -----	
[5L]	[	INPUTS] [4R]
[6L]	ERASE	[5R]
	ATC MENU	ATC [6R]
	<RETURN	TEXT DISPL

[1L] DUE TO A/C PERFORM The pilot uses this field when justification is due to aircraft performance.

[2L] DUE TO WEATHER The pilot uses this field when justification is due to weather conditions.

*Note : When the pilot reports an offset, due to a weather problem, the DCDU will not display the direction of the offset.*

[3L] DUE TO TURBULENCE The pilot uses this field when justification is due to turbulence conditions.

[4L] FREE TEXT The pilot uses this field to add free text to any request. If more than one line is necessary, go to page 2

[5L] INPUTS ERASE This key erases all the data entered on the page, as well as the data entered on the other associated pages.

[6L] ATC MENU RETURN This key calls up the ATC MENU page.

[1R] DUE TO MEDICAL The pilot uses this field to when justification is due to a medical reason.

[2R] DUE TO TECHNICAL The pilot uses this field when justification is due to a technical reason.

[3R] AT PILOT DISCRETION The pilot uses this field to request authorization to freely execute clearance.

[6R] ATC XXX DISPL This key displays the prepared message on the DCDU screen. XXX refers to the page associated with the free text :

- TEXT (no page associated)
- REQ (request pages)
- EMERG (emergency pages)
- REP (position report pages)
- MODIF (modify page)

**TEXT PAGE 2**

FFCS-04-0320-135-A200AB

	TEXT      2 / 2 ←	
[1L]	[	[1R]
[2L]	[	[2R]
[3L]	[	[3R]
[4L]	[	[4R]
[5L]	INPUTS	[5R]
[6L]	ERASE	[6R]
	ATC MENU	
	<RETURN                      ATC	
	TEXT DISPL	

Line 1 to line 4

The pilot uses these lines to add free text to any request. If text has been written on the fourth line of page 1, this line reappears on the first line of page 2.

[5L] INPUTS ERASE

This key erases all the data entered on the page, as well as the data entered on the other associated pages.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[6R] ATC TEXT DISPL

This key displays the prepared message on the DCDU screen.

**NOTIFICATION PAGE**

The pilot uses this page to notify the ATC of aircraft datalink capability.

FFCS-04-0320-136-A200AA

	NOTIFICATION		
[1L]	ATC FLT NBR		[1R]
	ITF1011		
[2L]	ATC CENTER		[2R]
	NTTT-----NOTIFY*		
[3L]			[3R]
	----KSFO: NOTIFIED----		
[4L]			[4R]
[5L]			[5R]
[6L]	ATC MENU	CONNECTION	[6R]
	<RETURN	STATUS>	

[1L] ATC FLT NBR

This field displays the flight number that comes from the FMGS. It cannot be modified via this page.

Line 2 ATC CENTER

This line displays the logon status in front of the "ATC CENTER". The status is either "NOTIFYING" in small white font or "NOTIF FAILED" in small amber font :

- NOTIFYING indicates that the logon is in progress ;
- NOTIF FAILED indicates that the logon has failed.

The logon status disappears when the logon notification is completed.

[2L] ATC CENTER

The pilot uses this field to enter the ATC's ICAO code for notification. The entered ATC is displayed in large cyan font.

Note : At initialization, a default code is displayed in small cyan font and corresponds to :

- Last active ATC for which an active CPDLC (Controller Pilot Datalink Communication) connection was previously established, or
- Last manually-entered ATC code,
- Otherwise : 4 amber boxes appear.

Line 3 to line 5

These lines display the ATC centers for which a successful logon notification has been performed. When a CPDLC connection is established with an ATC center displayed in the list, this center is erased from the list.

Note : NOTIFICATION UNAVAILABLE is displayed in line 5 if the communication means, the aircraft position, or the flight number are unavailable.

[2R] NOTIFY

This key sends a notification to the ATC. It is not active during a notification process, or if the communication means, the aircraft position, or flight number are unavailable.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[6R] CONNECTION STATUS

This key calls up the CONNECTION STATUS page.

**CONNECTION STATUS PAGE**

The page displays the status of CPDLC connections and allows the crew to activate and deactivate the ADS function.

FFCS-04-0320-138-A200AA

	CONNECTION STATUS		
[1L]	ACTIVE ATC		[1R]
	KZAK----- DISCONNECT*		
[2L]	NEXT ATC		[2R]
	NITT		
[3L]			[3R]
	----- ADS: ON -----		
[4L]	*SET OFF		[4R]
[5L]			[5R]
	ATC MENU		
[6L]	<RETURN	NOTIFICATION>	[6R]

[1L] ACTIVE ATC

This field displays the currently active ATC for CPDLC connection.

[2L] NEXT ATC  
 Line 4

This field displays the next ATC for CPDLC connection. This line displays the status of the ADS function. Per default, ADS is selected ON.

[4L] SET OFF or SET ON

When the ADS (Automatic Dependent Surveillance) is OFF (respectively ON), this key activates (respectively deactivates) the ADS function.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[1R] DISCONNECT

This key disconnects all established CPDLC connections.

[6R] NOTIFICATION

This key calls up the NOTIFICATION page.

**MSG LOG PAGE**

The MSG LOG pages (up to 6) display messages recorded from the DCDU.

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	MSG LOG 1/6 →	
[1L]	1755Z TO KZAK CT WILCO	[1R]
	<REQUEST CLB TO FL330	
[2L]	1730Z FROM KZAK ROGER	[2R]
	<EXPECT CLB TO FL250	
[3L]	1709Z FROM KZAK WILCO	[3R]
	<PROCEED DIR TO ALCOA	
[4L]	1655Z TO KZAK ROGER	[4R]
	<REQUEST CLB TO FL250	
[5L]	MSG LOG	[5R]
	*ERASE	
[6L]	ATC MENU	[6R]
	<RETURN	
	MSG LOG PRINT*	

Line 1 to line 4

These lines display a summary of each recorded message with the time, the ATC, and the message status. The most recently recorded message is displayed on the first line.

[5L] MSG LOG ERASE

The left or right key adjacent to the message title displays the contents of the recorded message. This key clears of the message log contents. On Line 5 : ERASE MSG LOG replaces the MSG LOG, and CONFIRM replaces ERASE. This key then clears the page contents.

[6L] ATC MENU RETURN  
 [6R] MSG LOG PRINT

This key calls up the ATC MENU page.  
 This key prints the MSG LOG page contents.

**EMERGENCY PAGES**

EMERGENCY pages allow the crew to prepare emergency messages.

FFCS-04-0320-140-A200AB

EMERGENCY 1/2 →	
[1L] ←MAYDAY	EMERG ADS:OFF SET ON*
[2L] ←PANPAN	DESCENDING TO [ ]
[3L]	DIVERTING/VIA [ ]/[ ]
[4L] VOICE CONTACT	[ ] FREQ [ ]
[5L] INPUTS ERASE	ADD TEXT
[6L] ATC MENU <RETURN	ATC EMERG DISPL

EMERGENCY 2/2 ←	
[1R] CLBING TO [ ]	OFFSETTING [ ]
[2R] SOULS [ ]	ENDURANCE [ ]
[3R] EMERGENCY <CANCEL	
[4R] INPUTS ERASE	ADD TEXT
[5R] ATC MENU <RETURN	ATC EMERG DISPL

**EMERGENCY PAGE 1/2**

[1L] MAYDAY

This key generates a downlink message to indicate a critical failure on board.

[2L] PANPAN

This key generates a downlink message to indicate a major failure on board.

[4L] VOICE CONTACT

The pilot uses this field to request voice contact with the ATC. The default frequency is 121.5 MHz.

[5L] INPUTS ERASE

This key erases all the data entered on the page, as well as the data entered on the other associated pages.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[1R] SET OFF or SET ON

This key activates or deactivates the ADS EMERGENCY mode.

The title line displays the mode status :

. EMERG ADS : ON when the mode is activated ;

. EMERG ADS : OFF when the mode is not activated.

[2R] DESCENDING TO

This field displays the FCU-selected altitude for aircraft descent. The altitude is either entered by the crew, or is automatically filled in by the FMGS.

[3R] DIVERTING/VIA

The pilot uses this field to enter the route or airport to which the aircraft is diverting.

[4R] FREQ

The pilot uses this field to enter the requested voice frequency for voice contact with the ATC.

[5R] ADD TEXT

This key calls up the TEXT page. It is active while a message is being created.

[6R] ATC EMERG DISPL

This key displays the prepared message on the DCU screen.

**EMERGENCY PAGE 2/2**

[1L] CLBING TO

This field displays the FCU-selected altitude for aircraft climb. It is automatically filled in by the FMGS.

[2L] SOULS

The pilot uses this field to enter the number of PAX on board.

*Note : SOULS and ENDURANCE fields are linked :*

- Clearing one field automatically clears the other ;
- Filling in one field automatically fills in the other.  
If it was empty, it is filled in with a default value (999 for SOULS and 0h00 for ENDURANCE).

[3L] EMERGENCY CANCEL

This key cancels the previous emergency message. It deselects, if selected, the PANPAN or MAYDAY items and deactivates the ADS emergency mode.

[5L] INPUTS ERASE

This key erases all the data entered on the page, as well as the data entered on the other associated pages.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

[1R] OFFSETTING

This field displays the offset value from the flight plan. The offset is either entered by the crew, or is automatically filled in by the FMGS.

[2R] ENDURANCE

The pilot uses this field to enter the maximum remaining flight time limited by fuel autonomy.

[5R] ADD TEXT

This key calls up the TEXT page. It is active while a message is being created.

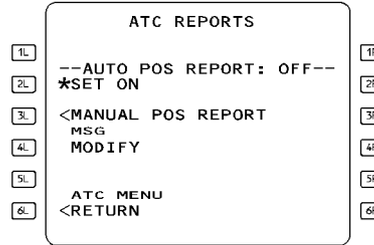
[6R] ATC EMERG DISPL

This key displays the prepared message on the DCDU screen.

**ATC REPORTS PAGE**

The ATC REPORTS page allows the crew to prepare position reports to the ATC. Positions are either manually entered by the pilot on the POSITION REPORT page, or automatically filled in by the FMGS.

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Line 1

This line displays the status of the AUTO POS REPORT function.

[2L] SET OFF or SET ON

This key activates (respectively deactivates) the automatic position report function.

[2L] MANUAL POS REPORT

This key calls up the POSITION REPORT page.

[4L] MSG MODIFY

This key calls up the MSG MODIFY page.

[6L] ATC MENU RETURN

This key calls up the ATC MENU page.

**POSITION REPORT PAGES**

The POSITION REPORT pages allow the crew to prepare position reports.

	POSITION REPORT 1/3 →		
[1L]	OVHD-----UTC/ALT		[1R]
	WOOBY 1336ZFL390		
[2L]	PPOS-----UTC/ALT		[2R]
	0502.4S/16803.8W 1358ZFL390		
[3L]	TO-----UTC		[3R]
	AKENO 1354		
[4L]	NEXT		[4R]
	LASOK		
[5L]	INPUTS		[5R]
	*ERASE ADD TEXT>		
[6L]	ATC REPORTS ATC		[6R]
	<RETURN REP DISPL*		

	POSITION REPORT 2/3 ↔		
[1L]	WIND SAT		[1R]
	100°/034 -54C		
[2L]	ICING <TLMS> TURB <LMS>		[2R]
	[ ] [ ]		
[3L]	ETA ENDURANCE		[3R]
	1848Z [ ]		
[4L]	INPUTS		[4R]
	*ERASE ADD TEXT>		
[5L]	ATC REPORTS ATC		[5R]
	<RETURN REP DISPL*		

	POSITION REPORT 3/3 ←		
[1L]	SPEED GROUND SPD		[1R]
	M.82 465KT		
[2L]	VERT SPEED		[2R]
	150FT/MN		
[3L]	HEADING TRACK ANGLE		[3R]
	215°T 217°T		
[4L]	INPUTS		[4R]
	*ERASE ADD TEXT>		
[5L]	ATC REPORTS ATC		[5R]
	<RETURN REP DISPL*		

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**On each POSITION REPORT page :**

- [5L] INPUTS ERASE This key erases all the data entered on the page, as well as the data entered on the other associated pages.
- [6L] ATC REPORTS RETURN This key calls up the ATC REPORTS page.
- [5R] ADD TEXT This key calls up the TEXT page. It is active while a message is being created.
- [6R] ATC REP DISPL This key displays the prepared message on the DCDU screen.

**POSITION REPORT PAGE 1/3**

All data fields are automatically filled in via data issued from the FMGS. They can be overwritten by the pilot.

- [1L] OVHD This field displays, the last reported waypoint. It corresponds to the last sequenced waypoint.
- [2L] PPOS This field displays the aircraft is present position.
- [3L] TO This field displays the "TO" waypoint of the flight plan.
- [4L] NEXT This field displays the "NEXT" waypoint of the flight plan.
- [1R] UTC/ALT This field displays the time and altitude at the last reported waypoint.
- [2R] UTC/ALT This field displays the time and altitude at the aircraft is present position.
- [3R] UTC This field displays the predicted time of arrival at the following waypoint.

**POSITION REPORT PAGE 2/3**

Wind, ETA, and SAT fields are automatically filled in via data issued from the FMGS. They can be overwritten by the pilot.

- [1L] WIND This field displays the current wind (speed and direction).
- [2L] ICING (TLMS) This pilot uses this field to enter the level of icing :
  - "T" for Trace icing
  - "L" for Light icing
  - "M" for Medium icing
  - "S" for Severe Icing
- [3L] ETA This field displays the Estimated Time at Arrival
- [1R] SAT This field displays the Static Air Temperature (SAT).
- [2R] TURB (LMS) The pilot uses this field to enter the level of turbulence :
  - "L" for Light turbulence
  - "M" for Medium turbulence
  - "S" for Severe turbulence
- [3R] ENDURANCE The pilot uses this field to enter the remaining fuel and the corresponding flight time.

**POSITION REPORT PAGE 3/3**

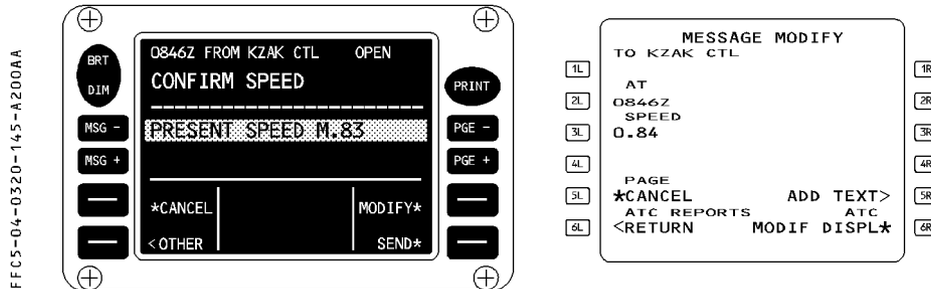
All data fields are automatically filled in by data issued via the FMGS. They can be overwritten by the pilot.

- [1L] SPEED This field displays the current speed.
- [2L] VERT SPEED This field displays the current vertical speed.
- [3L] HEADING This field displays the current true heading.
- [1R] GROUND SPD This field displays the current ground speed.
- [3R] TRACK ANGLE This field displays the current track angle.

**MESSAGE MODIFY PAGE**

The MESSAGE MODIFY page allows the crew to modify a downlink message, displayed on the DCDU, prior to sending it to the ground.

This page is created with the MODIFY prompt on the MCDU, or via a dedicated key on an ATC page.



Example : ATC KZAK sends a message requesting speed confirmation. On the DCDU, the FMGS's proposed answer is M.83. The pilot modifies the speed by entering M.84.

Line 1 This line displays the name of the current ATC.  
Line 2 and line 3 These lines display the label and parameters to be modified.

[5L] PAGE CANCEL This key calls up the ATC MENU page.  
[6L] ATC REPORTS RETURN This key calls up the ATC REPORTS page.  
[5R] ADD TEXT This key calls up the TEXT page. It is active while a message is being created.  
[6R] ATC MODIFY DISPL This key displays the prepared message on the DCDU screen.

**MCDU MESSAGE LIST**

There are two types of messages displayed on the MCDU, and they displayed in two different colors.

Type I : A direct result of a pilot action ;

Type II : Information about a situation, or a call for pilot action ;

Type II messages are stored in a first-in/first-out message queue (5 messages max).

They are suppressed, if correct data is entered, or when they no longer apply.

The flight crew can clear all messages by pressing the CLEAR key on the MCDU console.

Amber (A) : Important

White (W) : Less important

MESSAGE	TYPE/COLOR	CONDITIONS
A/C POSITION INVALID	II/A	The aircraft position has become invalid. If the message has been cleared and the flight crew attempts to call up the HOLD at PPOS or DIR TO page, while the aircraft position is still invalid, then the message is redisplayed.
ACT RTE UPLINK ◀ (ACARS msg)	II/W	A flight plan is stored in the active flight plan.
ALIGN IRS	II/A	Appears when the IRS are ready for alignment, but the IRS INIT page is not displayed on either side of the flight deck. The ALIGN IRS message requires that one flight crewmember call up the IRS INIT page, and take whatever action it calls for.
ALT F-PLN DELETED	II/W	The alternate flight plan has been automatically deleted. This occurs when the flight plan memory is full and the system attempts to store more data in it.
AREA RNP IS XX-XX◀	II/A	Displayed when the RNP value, manually-entered on the PROG page, is larger than the default RNP value associated to the current flight area, and when there is no RNP value defined in the navigation database for the active leg or route.
AWY/WPT MISMATCH	I/W	The pilot-entered VIA on the AIRWAYS page does not contain the revised point. If you enter a second airway ident, it must contain the first airway ending point.
BLOCK IGNORES RTA	II/W	A time constraint existing at initiation of flight planning, or an entry of a time constraint made after initiation of flight planning, are ignored by the fuel planning function.

R

MESSAGE	TYPE/COLOR	CONDITIONS
CABIN RATE EXCEEDED	II/W	This message appears when the aircraft gets within 200 NM of the destination, and the computed rate of descent makes it impossible for the cabin to be repressurized at the maximum rate.
CHECK ALTN WIND (ACARS msg)	II/W	The uplinked alternate cruise flight level differs from the defaulted alternate cruise flight level.
CHECK APPR SELECTION *EFIS PFD (FMA)	II/W	Displayed, when a NON ILS approach is part of the F-PLN and an ILS is manually-tuned on the RAD NAV page. This message reminds the crew that available guidance modes for the approach are APP NAV/FINAL. Displayed, when in cruise at less than 100 NM from the top of descent, or in the descent or approach phase.
CHECK CO RTE (ACARS msg)	II/W	The uplinked company route identifier differs from the one specified in the request.
CHECK DATA BASE CYCLE	II/W	The current date does not match the effective date of the active database, and someone attempts to enter a FROM/TO or CO RTE.
CHECK IRS 1(2)(3)/FM POSITION	II/A	Each IRS position is compared to the FM position. The difference is greater than a threshold function of time.
CHECK NORTH REF * EFIS ND	II/A	The MAG/TRUE switch does not match the airport MAG/TRUE bearing reference (as stored in the FMGS navigation database), either at the departure airport (during preflight), or at the destination airport (when entering the ARRIVAL area).
CHECK DEST DATA (ACARS msg)	II/A	The aircraft is at 180 NM from destination and the destination QNH, TEMP or WIND displayed on the PERF APPR page received by ACARS uplink has to be checked. If a modification of these parameters is performed creating a conflict with previous data, the message is triggered again.
CHECK FLT NBR (ACARS msg)	II/A	The uplinked flight number differs from the flight number specified in the request.
CHECK QFE	II/A	This appears at the transition from QNH to QFE reference, when the QFE altitude differs by more than 100 feet from the predicted altitude, with the QNH set on the MCDU by means of the airport elevation in the NAV database.

R

MESSAGE	TYPE/COLOR	CONDITIONS
CHECK TAKEOFF DATA	II/W	The flight crew changed the runway on the origin airport, entered or modified the T.O shift, FLEX T.O. temperature or derated level (if option installed) after V1, V2, VR insertion, activate the secondary in PREFLIGHT or DONE phase, or changed the takeoff runway.
CHECK WEIGHT	II/A	An activate secondary is performed and either leads to the reinitialization of the FCMC with a different ZFW or ZFWCG, or FOB + Sec ZFW differs by more than 5 T from current GW.
CHECK WEIGHT WITH WBS ◀	II/A	The GW received from the WBS differs by more than 10 T from the ZFW + FOB (or BLOCK).
CLK IS TAKEOFF TIME	II/W	This appears when the flight crew has entered an estimated takeoff time (ETT) and actual time is equal to ETT.
CLOCK/GPS TIME DIFF XX ◀	II/A	Aircraft clock time and GPS time differ by more than XX minutes.
CROSSLoad ABORTED ◀	II/W	Message displayed on the transmitting MCDU indicates an error in the transmitting process.
CROSSLoad COMPLETE ◀	II/W	The crossload of database from one FMGC to the other one was successfully completed.
CRZ FL ABOVE MAX FL	II/W	This appears when the flight crew enters a cruise altitude that is above the computed maximum altitude.
CSTR DEL ABOVE CRZ FL	II/W	This appears when a flight plan altitude constraint has been deleted because the flight crew has inserted a cruise flight level or step-down altitude that is at or below the flight plan constraint.
CSTR DEL UP TO WPT01	II/W	This appears when constraints get deleted because the aircraft transitions to a go-around flight phase before the FMGS sequences the flight plan destination.
DECELERATE Also displayed on PFD	II/A	The aircraft is still in cruise phase and managed speed after it reaches the top of descent and it has not begun the descent.
DEFAULT STATE ASSUMED	II/W	This appears when all initialization data has been cleared after a very-long-term power interruption. The flight crew should see this only when powering up a new MCDU.

R

MESSAGE	TYPE/COLOR	CONDITIONS
DELETING OFFSET	II/W	This appears when the system is deleting an offset automatically, which it does under certain specific conditions, such as : – change of active leg due to lateral revision. – termination of next leg at destination runway and the current distance to go is less than or equal to the distance required to reach the path, or the next leg is not a CF, FM or TF leg.
XXXX IS DESELECTED	I/W	The pilot entered a deselected navaid on the RADNAV or PROG page.
DEST/ALTN MISMATCH	I/W	The pilot attempts to enter an alternate CO RTE (which starts at an origin that is not the primary flight plan destination).
DIR TO IN PROCESS	I/W	The flight crew calls up the vertical or lateral revision page on one MCDU while the direct to page is displayed on the other MCDU.
ENTER DEST DATA	II/A	The flight crew has not entered wind, QNH, or temperature for the destination, and the aircraft is 180 NM out.
ENTRY OUT OF RANGE	I/W	The flight crew attempts to enter data that is out of the range specified for the selected field.
EXTEND SPD BRK	II/W	DES mode is engaged, idle is selected and the aircraft must decelerate in order to recover the path, or to respect an altitude constraint, a speed limit or a speed constraint.
FLT NBR UPLINK ◀ (ACARS msg)	II/W	A flight number has been added to the uplink flight plan without previous request.
F-PLN ELEMENT RETAINED	I/W	The flight crew attempts to delete stored navaids, waypoints or runways that are contained in any flight plan or that are being tuned.
F-PLN FULL	II/W	There is not enough memory in the flight plan allotment for the computer to accept more flight plan data.
FM DATALINK UNAVAIL ◀	II/W	None of the two buses between the ATSU and the FM 1/2 is available. The CP DLC, the ADS and some of the AOC functions are not available.

R

MESSAGE	TYPE/COLOR	CONDITIONS
FMS1/FMS2 A/C STS DIFF	II/W	This message always precedes a transition to independent mode, and appears at power-up if the system detects a difference in one of the following : – NAV data base serial number – Performance database – FM operational program – Aircraft and airline program pins
FMS1/FMS2 GW DIFF	II/W	Onside and offside aircraft weight differ by 2 tons or more.
FMS1/FMS2 PGM PIN DIFF	II/W	Onside and offside program pins are different.
FMS1/FMS2 POS DIFF	II/A	Onside and offside positions differ by 5 NM (0.5NM if GPS installed) or more.
FMS1/FMS2 SPD TGT DIFF	II/W	Onside and offside target speeds differ by 5 knots or more.
FORMAT ERROR	I/W	A data entry does not meet the specified entry format for a given field.
GPS PRIMARY LOST ◁ (also displayed on ND)	II/A	Displayed when GPS PRIMARY mode is lost.
GPS PRIMARY ◁	II/W	Displayed when the FMS is transitioning to GPS PRIMARY
GPS IS DESELECTED ◁	II/A	This message appears when GPS has been manually deselected and the aircraft is 80 NM before the top of descent or in approach phase.
INDEPENDENT OPERATION	II/A	The FMGCs operate independently of each other.
INITIALIZE WEIGHTS	II/A	The zero-fuel weight or block fuel (FOB) is undefined after engine start.
INVALID FLT NBR ◁ UPLINK (ACARS msg)	II/W	The uplink message contains a valid flight plan but no flight number.
INVALID PERF ◁ UPLINK (ACARS msg)	II/W	Performance uplink message has been rejected.
INVALID RTE ◁ UPLINK (ACARS msg)	II/W	An error was detected into the uplink message and it is rejected.
INVALID TAKEOFF ◁ UPLINK (ACARS msg)	II/W	The current uplink takeoff data message is rejected.
INVALID WIND ◁ UPLINK (ACARS msg)	II/W	The current uplink wind message is rejected.

R

MESSAGE	TYPE/COLOR	CONDITIONS
IRS ONLY NAVIGATION	II/A	The aircraft is not in an approach or terminal area and : – the aircraft has been in IRS mode for more than 10 minutes, or – the aircraft is in IRS only and starts the descent phase
LAT DISCONT AHEAD	II/A	The next leg is a discontinuity and the aircraft is 30 seconds from flying the leg.
LIST OF 10 IN USE	I/W	The flight crew has tried to enter more than ten stored runways into the database, and all of the first ten are included in a flight plan or a pilot-stored route.
LIST OF 20 IN USE	I/W	The flight crew has tried to create a PBD, LAT/LONG, or PB-PB, or store a pilot-defined waypoint or navaid when 20 are already in use (in a flight plan or pilot-stored routes).
MACH SEGMENT DELETED ◀	II/W	A constant Mach segment of the active flight plan has been automatically deleted. This occurs when the secondary flight plan or the alternate is activated, or engine out is detected or when the flight phase changes from CRZ to another one.
MCDU OVERHEATED	II/A	This message is displayed for 15 seconds in case of MCDU overheating.
NAV ACCUR DOWNGRAD (also displayed on ND)	II/A	NAV accuracy has been downgraded from HIGH to LOW. (See FMGS principles for an explanation).
NAV ACCUR UPGRAD (*EFIS ND)	II/A	NAV accuracy has been upgraded from LOW to HIGH.
NAV DB LOAD INCOMPLETE	II/W	This message is displayed on the MCDU page when the navigation database does not exist or has been loaded or incompletely.
NEW ACC ALT-HHHH	II/W	The acceleration altitude has been changed.
NEW CRZ ALT-HHHHH	II/W	The cruise altitude has been changed.
NEW THR RED ALT-HHHH	II/W	The thrust reduction altitude has been changed.
NO ANSWER TO ◀ REQUEST (ACARS msg)	I/W	A crew request, was previously sent to the ground and no answer has been received for 4 minutes.

R

MESSAGE	TYPE/COLOR	CONDITIONS
NO INTERSECTION FOUND	I/W	The system could not find any common waypoint nor intersection point through the airway.
NON UNIQUE ROUTE IDENT	I/W	The flight crew has tried to enter on the new route page a company route ident that is identical to an existing company route ident (pilot-defined or in the database).
NOT ALLOWED	I/W	Data entry is not allowed in the selected field, or a selection action is not allowed.
NOT ALLOWED IN NAV	I/W	An attempt to modify the TO waypoint is made while in NAV mode.
NOT IN DATA BASE	I/W	The pilot is trying to enter or call up a company route ident, a FROM/TO pair, a place defined by place-bearing-distance (PBD) or place-bearing/place-bearing (PB/PB) or an airport navaid, waypoint runway, or navaid frequency (including pilot-defined elements) that is not in the current database.
NOT XMITTED ◀ TO ACARS (ACARS msg)	II/W	A pilot request or a crew report was sent but the communication was not established or not acknowledged.
ONLY SPD ENTRY ALLOWED	I/W	The pilot is trying to enter a Mach number for a preselected speed value on the CLIMB page.
PAGE UPDATE IN PROCESS	I/W	The pilot presses a key on the flight plan page while predictions are being updated.
PERF DATA ◀ UPLINK (ACARS msg)	II/W	Performance data are received from ground.
PLEASE WAIT	I/W	Resynchronization between both FMGCs is in progress.
PROCEDURE RNP IS XX.XX ◀	II/A	Displayed when the RNP value, manually-entered on the PROG page, is larger than the RNP value defined in the navigation database for the active leg or route.
REENTER WEIGHT/CG	II/A	This message is displayed if the system detects a disagree of more than 0.1 tone or 0,1 % between ZFW/ZFWCG entered by the crew, or received from the FCMC.
RETRACT SPD BRK (also displayed on PFD)	II/W	Speedbrakes are extended, DES mode is engaged and : – ALT or ALT* engages or – the aircraft is below the path or – CONF 3 or full is reached.

R

MESSAGE	TYPE/COLOR	CONDITIONS
PRINTER NOT AVAILABLE (ACARS msg) ◀	II/W	A printer communication error has been detected while printing a report. The printing is terminated.
RESET IRS TO NAV	II/A	The system has an initial position for IRS alignment, or the initial position has changed since IRS alignment, but none of the IRSs are in align mode.
REVISIONS NOT STORED	II/W	This message, displayed when a pilot-defined route or company route (active or secondary flight plan) is stored, indicates that the following elements are not retained : <ul style="list-style-type: none"> <li>– Pilot-entered holds</li> <li>– Offsets</li> <li>– Modifications to terminal area procedures</li> <li>– Pilot-entered constraints</li> <li>– Pseudo waypoints</li> <li>– Step at optimum.</li> </ul>
RTA DELETED ◀	II/W	A time constraint is automatically deleted : <ul style="list-style-type: none"> <li>– in case of engine-out</li> <li>– when entering the holding pattern</li> <li>– in case of go-around</li> <li>– at phase transition to approach</li> <li>– at phase transition from approach to climb</li> <li>– when a time constraint is inserted in the same flight plan at a different waypoint</li> <li>– When a DIR TO/ABEAM is performed</li> <li>– When the alternate flight plan is activated</li> </ul>
RTA EXISTS ◀	I/W	Displayed if the pilot tries to clear an estimated takeoff time defined by the system.
RTE DATALINK IN PROG (ACARS msg) ◀	I/W	A flight plan modification is performed after a F-PLN INIT request has been sent. This message is displayed until the uplink is entirely received.
RWY/LS MISMATCH	II/A	<ul style="list-style-type: none"> <li>– During climb, cruise, (ILS or MLS) descent approach, or go-around, the LS frequency entered on the RAD NAV page does not match the LS associated with the destination runway.</li> <li>– During preflight or takeoff, the LS frequency entered on the RAD NAV page does not match the LS associated with the takeoff runway.</li> </ul>
SELECT TRUE (also displayed on ND)	II/A	The MAG/TRUE switch is on MAG while IRS send true HDG/TRK.

R

MESSAGE	TYPE/COLOR	CONDITIONS
SEC F-PLN DELETED	II/W	The secondary flight plan has been automatically deleted because the memory entries exceeded the capacity of the computer memory used for flight plans.
SEC RTE UPLINK ◀ (ACARS msg)	II/W	A flight plan is stored in the secondary flight plan.
SELECT DESIRED SYSTEM	II/W	The MCDU displays its MENU page.
SET GREEN DOT SPEED ("SET GREEN DOT" displayed on PFD)	II/A (W)	This message appears when the following conditions are all met : <ul style="list-style-type: none"> <li>– Engine-out condition</li> <li>– Aircraft in selected speed mode</li> <li>– FCU-selected speed equal to or greater than green-dot speed + 10 kt, and ALT* or ALT not active, or FCU-selected speed equal to or less than green-dot speed – 10 kt.</li> </ul>
SET HOLD SPEED (also displayed on PFD)	II/A (W)	This instruction appears when the aircraft is in selected speed, the pilot has inserted a hold in the flight plan, the aircraft is 30 seconds or less from the point where it must start decelerating towards hold speed, and the selected speed differs from the hold speed by more than 5 kt.
SET MANAGED SPEED ("SET MANAGED SPD" is displayed on PFD)	II/A (W)	The target speed is selected for the current phase, but there is no preselected speed for the next flight phase. When this is so, this message is displayed at transitions from climb to cruise, and from climb or cruise to descent. The message is always displayed at the transition to descent from climb or cruise if selected speed is active. It is not displayed if managed speed is active.
SETTING SPD/RTA ◀	II/W	Displayed when the system recomputes its managed speed target to satisfy the RTA constraints.
SPECIF NDB UNAVAIL	II/A	The NDB to be autotuned (specified for a NDB approach) is not available.
SPECIF VOR-D UNAVAIL (also displayed on ND)	II/A	The VOR, VOR-DME, or VORTAC to be autotuned (specified for an RNAV or VOR approach) is not available.

R

MESSAGE	TYPE/COLOR	CONDITIONS
SPD ERROR AT WPTXX	II/W	In lateral managed flight, the system predicts that the aircraft will miss a speed constraint by more than 10 kt. When the prediction changes to bring the miss within 5 kt, the message is cleared.
SPD LIM EXCEEDED	II/A	The aircraft is more than 150 feet below the speed limit altitude and more than 10 kt over the speed limit.
STEP ABOVE MAX FL	II/W	The pilot has entered a step altitude that is above the predicted maximum altitude.
STEP DELETED	II/W	A step has been deleted for any reason, including sequencing.
STORED ROUTE FULL	I/W	The system already contains five pilot-defined routes. (Only five are allowed.)
SYSTEM RNP IS XX.X ◀	II/A	Displayed when the RNP value, manually entered in the PROG page is larger than the RNP value associated with the current flight area (FMGS default value, refer to 4.02.20 position accuracy). It is also displayed when the RNP value associated to the current flight area becomes smaller than the manually entered RNP value.
TAKEOFF DATA ◀ UPLINK (ACARS msg)	II/W	A takeoff data message is received.
TEMPORARY F-PLN EXISTS	I/W	The flight crew has selected any key (except ERASE or INSERT) or attempted a flight planning operation on the secondary flight plan while the system is displaying a temporary flight plan.
TIME CONSTRAINT EXISTS	I/W	The flight crew attempted to enter a time constraint although a time constraint already exists.
TIME CONSTRAINT DELETED	II/W	A time constraint is deleted automatically : – in case of engine out – when entering the holding pattern – in case of go around – when an entry is made and another time constraint already exists.
TIME ERROR AT WPTXX	II/W	While the aircraft is in lateral managed flight the FMGC predicts that it will miss a time constraint. (Refer to 4.04.40).
TIME MARKER LIST FULL ◀	I/W	The system already contains four time markers. (Only four are allowed).

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MESSAGE	TYPE/COLOR	CONDITIONS
TIME TO EXIT	II/A	The aircraft must leave holding immediately to satisfy fuel reserve requirements. (Extra fuel is zero).
TOO STEEP PATH AHEAD	II/A	The system displays this message in cruise phase if the aircraft is within 150 NM of its destination or in descent or approach phase and in NAV mode and the descent profile contains a segment that is too steep.
TUNE BBB FFF.FF	II/A	The system cannot autotune the VOR for approach or position because of a manual VOR selection.
UNKNOWN PROGRAM PIN	II/W	The system has been unable to initialize because of an incompatible or undefined aircraft pin program combination (A/C type, engine type, VMO/MMO parity) in the FMGC software.
UPLINK INSERT IN ◀ PROG (ACARS msg)	II/W	Displayed when an uplink message is currently inserted in the FMGS.
USING COST INDEX-NNN	I/W	The system contains a flight plan, and the flight crew tries to enter a zero fuel weight or a gross weight into it before defining a Cost Index (CI). The FMGC defaults to the cost index from the last flight.
WAIT FOR SYSTEM RESPONSE	II/W	The MCDU displays the SUBSYSTEM WAIT page.
WIND DATA UPLINK ◀ (ACARS msg)	II/W	Uplink wind message has been received.
WIND UPLINK EXISTS ◀ (ACARS msg)	I/W	A flight plan modification (active or secondary) is attempted when uplink winds are not inserted yet.
WIND UPLINK PENDING ◀ (ACARS msg)	II/A	A temporary flight plan exists or a DIR TO page is displayed and a wind uplink is received and stored.
XXXX IS DESELECTED	I/W	The flight crew attempts to enter a deselected navaid through the RAD NAV or PROG page.

**ATSU messages displayed on the MCDU scratchpad**

The ATSU messages comprise the ACARS messages given in the MCDU MESSAGE LIST and the messages listed below :

MESSAGE	TYPE/COLOR	CONDITIONS
COMMAND NOT AVAIL	I/W	This appears when the crew selects a command that is not available
DEFAULT VHF SP LIST	II/A	When the ATSU cannot scan the customized list of service providers this message appears to indicate that the ATSU selects automatically a defaulted list.
ENTER A/C REGISTER	II/A	This appears when the aircraft registration number is not available. The crew should then enter this parameter. (Refer to 3.04.46).
ENTER A/L IDENT	II/A	This appears when the airline identification number is not available. The crew should then enter this parameter. (Refer to 3.04.46).
ENTER VHF3 SCAN MASK	II/A	This appears when no service provider has been selected. The crew should select a service provider. (Refer to 3.04.46).
FAILED COMMAND	I/W	This appears when the crew selects a command that the ATSU can not execute.
PRINT FAILED	II/W	This appears when a print command is unsuccessful.
PRINTER MSG RECEIVED	II/W	An uplink message has been received on the printer.
BUTTON PUSH IGNORED	I/W	This appears when the crew presses a MCDU key that is not active.
VHF3 SWITCH IMPOSSIBLE	II/A	The switch between VHF3 data mode and VHF3 voice mode is impossible
VHF3 VOICE ONLY	II/A	This appears when the VHF3 is available in voice mode only.

**MCDU DATA FORMAT LIST**

The following chart lists all the data the pilot may enter on the MCDU.

It also shows the acceptable format for the various data items, the acceptable range, the units of entry, and the MCDU pages on which the data can be entered.

The following codes are used to indicate various data formats :

- A : letters
- N : numbers
- X : letters and numbers

DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
ACCEL ALT	See ALT		ft (MSL)	TAKEOFF GO AROUND
ALT	NNNN or NNNNN (Leading zeros must be included)	Max alt = 41 000 Entry is rounded to the nearest 10 feet	ft (MSL)	F-PLN A VERT REV SEC F-PLN A STEP ALTS PERF CLB PERF DES CLIMB WIND CRUISE WIND DESCENT WIND PROG INIT A SEC INIT A SEC F-PLN A
ALTN	Same as ARPT	Same as ARPT		INIT A
ALTN RTE	Same as CO RTE	Same as CO RTE	N/A	INIT A
ARPT	AAAA 1 character minimum. 4 maximum.	If AAAA is not in the data base airport file New Runway page is displayed		INIT A LAT REV ALTN F-PLN A and B SEC F-PLN A and B WAYPOINT DIR TO PROG
AIRWAYS (VIA)	XXXXX	If not in data base, "NOT IN DATA BASE" is displayed	N/A	AIRWAYS
BLOCK FUEL	NNN.N leading zeros may be omitted.	0-150.0 thousands of kg 0-330,7 thousands of lbs	Thousands of Kg or lbs (pin program)	INIT B
CABIN RATE	NNN	100 - 999 in 1ft/min increments	ft/min	PERF CRZ
CG	NN.N	8.0 - 50.0	% MAC	FUEL PRED
CHANNEL	NNN	500-699		NEW NAVAID RAD NAV
CLASS (navaid)	AAAAAA (refer to range for exact inputs allowed)	VOR DME VORDME VORTAC LOC, ILS NDB MLS TACAN	N/A	NEW NAVAID

DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
CO RTE	XXXXXXXX Up to 10 alphanumeric characters may be entered	If not in the NAV data base, a message will be displayed	N/A	ROUTE NEW ROUTE INIT A
COST INDEX	NNN may be entered as 1-3 digits ; leading zeros may be omitted	0-999	Kg/Mn or 100 Lb/h according to Lb/Kg pin program	INIT A PERF CLB PERF CRZ PERF DES
CRS	NNN leading zeros may be omitted Entry of 360 = 0	0-360	Degrees	RADIO NAV NEW NAVAID
CRZ FL	Must be entered as flight level	Maximum : FL 450	FL (MSL)	INIT A SEC INIT A PROG
CRZ TEMP	See TEMP		See TEMP	INIT A FUEL PREDICTION SEC INIT A
DH	NNN "NO" may be entered	0-700	ft	APPROACH
DIST	NN.N (leading and trailing zeros may be omitted)	0-99.9 in 1 NM increments	NM	HOLD
DIST	NNNN	0-9999 in 1 NM increments	NM	ALTN
DRT TO	"D"NN	Eight possible values		PERF TAKEOFF
EFF WIND	± NNN " + " may be entered as "T" or "TL" " - " may be entered as "H" or "HD" Leading zeros may be omitted If no sign is input, " + " is taken	0-500	kts	CLOSEST AIRPORT EQUI-TIME INIT A SEC INT A
ELV	± NNNN if + or - is not input, assume + ; leading zeros may be omitted	-1000 - + 20470	ft (MSL)	NEW NAVAID(NAVAID) NEW WAYPOINT
EO ACC ALT	Same as ALT		ft (MSL)	PERF TAKEOFF/ GO AROUND



R

DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
ETT	Estimated takeoff time same as UTC/TIME	0000-9959	HOUR : (2 first N) MIN : (2 last N)	VERT REV F-PLN
ETT/RTA <1	HH:MM:SS	00:00:00 to 23:59:59	Hour HH Min MM Sec SS	RTA
EXTRA/TIME	± NNN.N/NNNN	± Max. Block/GMT		INIT B SEC INIT B FUEL PRED
FIG OF MERIT	N	0-3	N/A	NEW NAVAID
FINAL/TIME	Only one may be entered at a time. To input FINAL enter NNN.N to input TIME enter/NNNN	FINAL = 0-100 Time = 0-90 min	Thousands of kg or Lbs (pin ppgm) minutes	INIT B FUEL PREDICTION SEC INT B
FLAPS	N	0,1, 2, or 3		TAKEOFF
FLEX TO TEMP	1. If Derated TO option not implemented : same as TEMP 2. If Derated TO option is implemented : F NN		NN in degrees centigrade	TAKEOFF
FLIGHT LEVEL	FLNNN or NNN Leading zeros on NNN may be omitted	Maximum FL 450	Hundreds of ft (MSL)	F-PLN A PROG VERT REV INIT A SEC INIT A SEC F-PLN A STEP ALTS PERF CLB PERF DES CLIMB WIND CRUISE WIND DESCENT WIND
FLT NBR	XXXXXXXXXX Up to 10 alphanumeric characters may be entered			INIT A
FREQ	NNN.NN point may be omitted if no decimal part.	108.00 - 117.95	MHz	PROG RADIO NAV NEW NAVAID
FREQ (ADF)	NNNN.N point may be omitted if no decimal part, leading zeroes may be omitted.	190.0 - 1750.0	KHz	RADIO NAV

DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
FROM/TO	AAAA /AAAA See "ARPT"	AAAA must be in data base	N/A	INIT A
GMT	HHMM Where HH are hours and MM are minutes Leading zeros may be omitted. 1 or 2 digit entry is interpreted as minutes.	HH : 0-23 MM : 0-59	Hours minutes	VERT REV
GW	NNN.N Leading and trailing zeros may be omitted	35-0 - 350.0	Thousands of kg or Lbs (pin program)	FUEL PREDICTION
IDLE FACTOR	± N.N Leading and trailing zeros may be omitted	-9.9 - +9.9	%	A/C STATUS
INB CRS	NNN Leading zeros may be omitted. An entry of 360 is displayed as 0.	0-360	Degrees	HOLD
INCR	NN	1 - 20	Degrees	LAT REV
JET GW	NNN.N Leading and trailing zeros may be omitted	See 4-03-FUEL PRED key - 350.0	Thousands of kg or Lbs (pin program)	FUEL PREDICTION
LAT	DDMM.MB or BDDMM.M DD - degrees, MM.M - minutes, B - direction. Leading zeros may be omitted but the direction (B) is necessary. Latitude is displayed as DDMM.MB	B : N or S 0, DD ≤ 90 0, MM.M, 59.9	Degree minutes tenths of minutes	INIT A
LAT/LONG	LAT/LONG Same as LAT and LONG except both must be entered with / in between	Same as LAT and LONG	Same as LAT and LONG	PROG F-PLN A and B NEW WAYPOINT NEW NAVAID SEC F-PLN A and B DIR TO LAT REV NEW RUNWAY
LENGTH	NNNNN Leading zeros may be omitted	1000-8000 m 3282 - 26347 ft	Meters or ft (pin program)	NEW RUNWAY



DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
LONG	DDDMM.MB or BDDDMM.M DDD - degrees o MM.M - minutes B - direction. Leading zeros may be omitted but the direction (B) is necessary Longitude is displayed as DDDMM.MB	B : E or W $0 \leq DDD \leq 180$ $0 \leq MM.M \leq 59$	Degrees minutes tenths of minutes	INIT A
MACH	.NN The decimal point is necessary. Trailing zeros are not necessary	MAX = MMO	Mach Number	PERF CLB PERF CRZ PERF DES
MACH/SPD	MACH and SPD must be entered with / between (see MACH and SPD formats)	Same as MACH and SPD	Same as MACH and SPD	PERF DES PERF CLB
MDA	NNNNN (leading zeros may be omitted)	Landing elevation - Landing elevation + 5000 ft	ft (MSL)	APPROACH
MDH	± NNNNN	0 - 5000	ft (AGL)	APPROACH
NAVAID	XXXX Up to 4 alphanumeric characters may be entered	Any alphanumeric	N/A	PROG NEW NAVAID NAVAID F-PLN A and B LAT REV SEC F-PLN A and B DIR TO RADIO NAV SELECTED NAVAID
NO	NN number of LLXING	1-99		LAT REV
OFST	NNB or BNN NN - offset distance B - direction Leading zero on distance any be omitted. OFST will always be displayed as BNN	B : L or R $1 < NN < 50$	NM	LAT REV

DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
PLACE/ BRG/DIST	PLACE : can be any data base (or pilot defined) ARPT, RWY NAVAID or WAYPOINT entry, without decimal digit. An entry of BRG = 360 is displayed as 0. Nota : True/Mag ref. TBD  DIST : is NNN.N where leading zeros may be omitted ; all 3 parameters must be entered with "/" between entries	PLACE - If not in data base, a message "NOT IN DATA BASE" is displayed - BRG : must be a 3 digits BRG = 000 -360  DIST = 0.999.9	N/A degrees  NM	F-PLN A and B SEC F-PLN A and B LAT REV NEW WAYPOINT PROG DIR TO STEP ALTS
PERF FACTOR	± N.N (leading or trailing zero may be omitted)	-9.9 - +9.9	%	A/C STATUS
PLACE-BRG/ PLACE-BRG	Same as for PLACE/BRG/DIST A PLACE - BRG couple is entered with a dash in the middle. 2 couples have to be entered with "/" between	Same as for PLACE/BRG/DIST except for PLACE : in each of couple, PLACE is limited to 5 characters. couples	Same as for PLACE/BRG/DIST	Same as for PLACE/BRG/DIST
PLACE/DIST	PLACE : same as for PLACE/BRG/DIST DIST : same as for PLACE/BRG/DIST	PLACE : same as for PLACE/BRG/DIST DIST :0-999.9	N/A NM	F-PLN A and B SEC F-PLN A and B LAT REV NEW WAYPOINT DIR TO STEP ALTS
QNH	NNNN (leading or trailing zero may be omitted).	745.0 - 1050.0	Hecto Pascals	APPROACH VERT REV
	NN.NN (leading or trailing zeros may be omitted).	22.00 - 31.00	In. Hg	
RADIAL IN	NNN(T) 3 digits entry with True/Mag reference.	000-360	Degrees	DIR TO



DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
RADIAL OUT	NNN(T) 3 digits entry with True/Mag reference	000-360	Degrees	DIR TO FIX INFO 1 and 2
RTE RSV RTE RSV%	Only one may be entered at a time. To input RTE RSV enter/NNN.N  To input RTE RSV enter/NN.N	RTE RSV = 0-25,600 KG  RTE RSV % = 0-15 %	Thousands of KG or Lbs (pin pgm) %	INIT B FUEL PREDICTION
REQUIRED (navigation accuracy)	NN.NN (leading or trailing zeros may be omitted)	0.01-200	NM	PROG
RWY	AAAAAND Where AAAA is same as ARPT NN is runway number (2 digits must be entered) D is L or R or C if there is more than one runway with the same number at the airport. D is not included unless there is more than one runway with the same number at AAAA.			RUNWAY NEW RUNWAY
SATELLITE NUMBER	NN (leading zero may be omitted)	1-99	N/A	PREDICTIVE GPS
SAT/ALT	TEMP/ALT	See TEMP and ALT	N/A	CRUISE WIND
SET HDG	NNN/N (leading and trailing zeros may be omitted) will always be displayed as NNN/N	000.0 - 360.0	Degrees	IRS MONITOR
SLOPE	NN.N	00.0-90.0	Degrees	NEW NAVAID

DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
STATION DEC	NNND Where NNN is the declination and D is the direction. Leading zeros may be omitted. D is not required for an entry of zero declination	NN : 00-180 D : E or W	Degrees	NEW NAVAI
STEP ALT	SNNN or NNNS (where NNN is in Flight Level) or SNNNNN or NNNNNS (where NNNNN is in ALT) Leading zeros may be omitted	Same as Flight Level or ALT	Same as Flight Level or ALT	F-PLN A
SPD	NNN (must be 3 numerics)	MAX VMO MIN = 100 kt	kt (CAS)	F-PLN A SEC FPLN A VERT REV PERF CLB PERF CRZ PERF DES
SPD LIM	SSS/NNNNN SSS is a speed NNNNNN is an ALT or FLIGHT LEVEL (see ALT and FLIGHT LEVEL)	SSS same as SPD	kt/ft (MSL) or kt/FL	VERT REV
SPD/MACH	See MACH/SPD	Same as MACH and SPD	Same as MACH and SPD	PERF CLB PERF DES
TAXI	N.N Leading or trailing zeros may be omitted	0-9.9	Thousands of kg or Lbs	INIT B
TEMP	± NN If no sign, assume +		Degrees centigrade	APPROACH
THR RED ALT	Same as ALT	400 ft AGL mini	ft (MSL)	TAKEOFF GO AROUND
THS	AAN.N or N.NAA where AA is UP or DN (DOWN)	max UP = 7.0 max DN = 5.0 min UP and DN is 0.0 the increment value is .1	Degrees	TAKEOFF
TIME	N.N	0-9.9	Minutes	HOLD
TIME MARK.	See GMT	See GMT	Hours Minutes	F-PLN A and B



DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
T.O.SHIFT	NNNNN	1 - Length of origin runway	m or ft	TAKEOFF
TRANS ALT	Same as ALT	400 ft AGL min	ft (MSL)	TAKEOFF APPROACH
TRIP WIND	See EFF WIND		kts	INIT A SEC INIT A
TROPO	Same as ALT	Same as ALT	ft	FUEL PREDICTION
UPDATE AT	Same as WAYPOINT	Same as waypoint	N/A	PROG
UTC/TIME	NNN	0000-9959	Hour (2 first N) Min. (2 last N)	HOLD VER REV PREDICTIVE GPS
V1	Same as SPD		kt (CAS)	TAKEOFF
V2	Same as SPD		kt (CAS)	TAKEOFF
VR	Same as SPD		kt (CAS)	TAKEOFF
VAPP	Same as SPD		kt (CAS)	APPROACH
WAYPOINT	XXXXXXXX - may be from 1-7 characters for waypoint. Acceptable as waypoint Ident : SEC ARPT NAVAID WAYPOINT LAT/LONG, PLACE.BRG/ PLACE.BRG PLACE.BRG/DIST PLACE/DIST may be entered to define a waypoint			WAYPOINT NEW WAYPOINT F-PLN A and B F-PLN A and B LAT REV PROG DIR TO FIX INFO 1 and 2 EQUI TIME PT STEP ALTS PREDICTIVE GPS
WIND DIR/WIND MAG	NNN/NNN Both must be entered ; leading zeros may be omitted.	WIND DIR : 0-360	Degrees	PERF APPR CLIMB WIND CRUISE WIND DESCENT WIND
	An entry of WIND DIR = 360 is displayed as 0.	WIND MAG : 0-500	Kt	

DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
TRANS ALT	Same as ALT	400 ft AGL min	ft (MSL)	TAKEOFF APPROACH
TRIP WIND	See EFF WIND		kts	INIT A SEC INIT A
TROPO	Same as ALT	Same as ALT	ft	FUEL PREDICTION
UPDATE AT	Same as WAYPOINT	Same as waypoint	N/A	PROG
UTC/TIME	NNN	0000–9959	Hour (2 first N) Min. (2 last N)	HOLD VER REV PREDICTIVE GPS
V1	Same as SPD		kt (CAS)	TAKEOFF
V2	Same as SPD		kt (CAS)	TAKEOFF
VR	Same as SPD		kt (CAS)	TAKEOFF
VAPP	Same as SPD		kt (CAS)	APPROACH
WAYPOINT	XXXXXXXX–may be from 1 - 7 characters for waypoints. Acceptable as waypoint Ident : SEC ARPT NAVAID WAYPOINT LAT/LONG PLACE.BRG/ PLACE.BRG PLACE.BRG/DIST PLACE/DIST may be entered to define a waypoint			WAYPOINT NEW WAYPOINT F–PLN A and B F–PLN A and BLAT REV PROG DIR TO FIX INFO 1 and 2 EQUI TIME PT STEP ALTS PREDICTIVE GPS
WIND DIR/WIND MAG	NNN/NNN Both must be entered ; leading zeros may be omitted.  An entry of WIND DIR = 360 is displayed as 0.	WIND DIR : 0.360  WIND MAG : 0–500	Degrees  Kt	PERF APPR CLIMB WIND CRUISE WIND DESCENT WIND

DATA NAME	FORMAT	RANGE (X is input)	UNITS	DISPLAY PAGE
WIND DIR/ WIND/MAG/ALT	NNN/NNN/FL NNN or NNN/NNN/NN NNN	WIND DIR 0-360	Degrees	CIMB WIND CRUISE WIND DESCENT WIND
	NNN-Leading zero not necessary. An entry of Wind DIR = 360 is displayed as 0.	WIND MAG 0-200 same as ALT	/kt /ft MSL	
ZFW	NNN.N Leading and trailing zeros may be omitted	35-350.0	Thousands of kg or Lbs	INIT B
ZFWCG	Same as CG	Same as CG	Same as CG	INIT B

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**GENERAL**

The lateral revision function allows the pilot to create or modify the following parts of the flight plan :

- airway
- waypoint
- new destination
- holding pattern
- offset
- alternate
- Fix information

Each time the pilot activates one of the revisions listed above, he accesses to a temporary flight plan that allows to check the modification before inserting it in the active flight plan. The crew selects these functions by pressing the left keys on F-PLN A or B.

- Direct to and overfly functions are accessed through MCDU keys. No temporary flight plan is created with these functions.
- “Update at” capability is a specific function that manually updates the FM position. It does not use a temporary flight plan, but the pilot must confirm the insertion before it is activated.

**TEMPORARY F-PLN (TMPY)**

When a pilot makes a lateral revision to the F-PLN, the FMGS creates a temporary flight plan. This is a copy of the active F-PLN, but is corrected by the lateral revision in progress. The aircraft continues to follow the active F-PLN until the temporary revision is inserted. The revision appears in yellow characters on both MCDUs and NDs.

- Lateral and vertical revisions cannot be made to a temporary F-PLN.
- Only one temporary F-PLN may be accessed at a time.
- The "DIRECT TO" function, when used, erases a temporary F-PLN.
- When a DIR TO is in process, a temporary revision cannot be displayed on the other MCDU.
- A TMPY F-PLN changes the title of the flight plan pages. (TMPY appears in all titles).
- No predictions are computed for a temporary flight plan (Dashes are displayed).

FROM TMPY		AF5612
PARMA	UTC	SPD/ALT
1L UA 14	1019	/
2L FRZ	---	103NM
3L UA 14	TRK192	99
4L UA 14	---	91
5L PEMAR	---	69
6L UA 14	---	/
7L TEA	---	/
8L ← ERASE		INSERT* ↑↓

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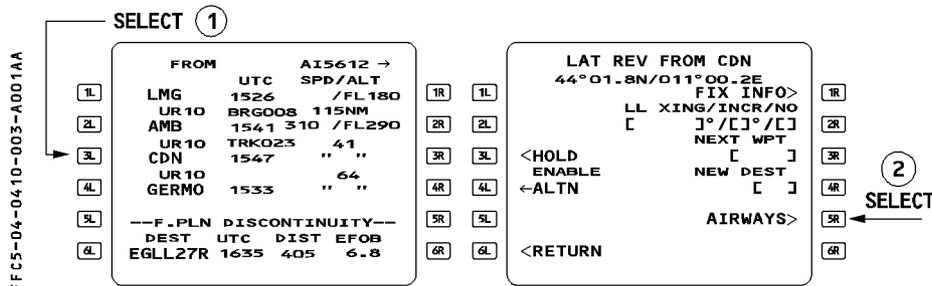
Press 6L to erase a TMPY F-PLN (the crew does not want to activate the lateral revision)

← Press 6R to insert the TMPY F-PLN into the active F-PLN

Temporary data are displayed in yellow (ND and MCDU). Once inserted they become active and are displayed in green.

**INSERTING AN AIRWAY WITH "VIA"**

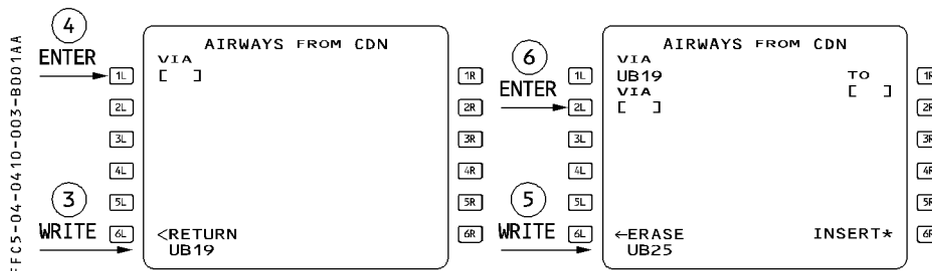
The pilot can insert into the active flight plan, up to 5 successive airway segments going from a revised waypoint or ending at a given waypoint of the flight plan.



- SELECT the revised waypoint (here CDN).
- PRESS [ 5R ] to select the airways function.

**THE PILOT WISHES TO INSERT SUCCESSIVE AIRWAY SEGMENT FROM A WAYPOINT**

e.g. from CDN - Airways UB19 – Airways UB25 – Ending point AAA.

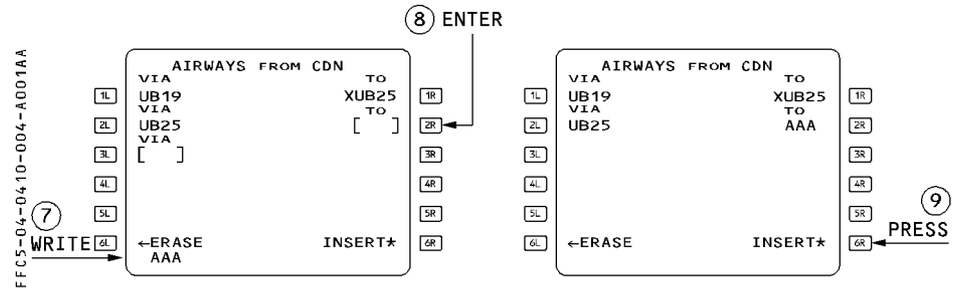


- WRITE the first airway in the scratchpad (here UB19).
- PRESS [ 1L ] to insert into the VIA field.
- WRITE the second airway in the scratchpad (here UB25)
- PRESS [ 2L ] to insert into the VIA field.

The system determines automatically the first downpath intersection point between the 2 airways.

- If the airways have a common waypoint, the system selects it as the ending point of the first VIA.
- If they have no common waypoint but have a single intersection, the system creates this intersection as an FM computed point and displays X followed by the airway ident (here XUB25).
- If they have no common waypoint neither intersection, the system displays NO INTERSECTION FOUND in the scratchpad.

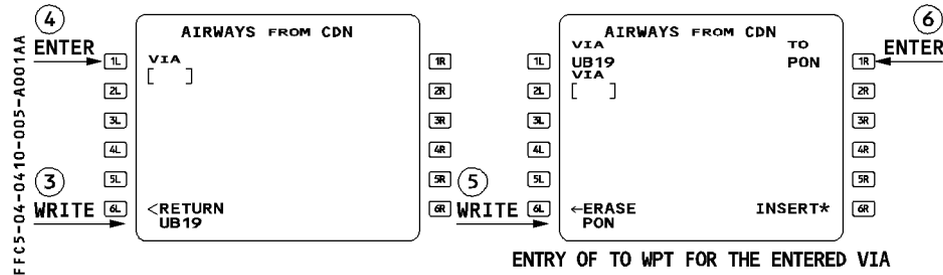
Once the pilot has entered the required airways (up to 5), he must enter the ending point of the last selected airways :



- **WRITE** the ending waypoint in the scratchpad (here AAA).
- **PRESS [ 2R ]** to insert the ending waypoint into the **TO** field.

R Note : If two waypoints with the same ident belong to the same airway, the **DUPLICATE**  
 R **NAMES** page will not be called and the system selects the first one in the  
 R database.

**THE PILOT WISHES TO INSERT ONE AIRWAY SEGMENT TO AN ENDING WAYPOINT**



- WRITE the airway ident in the scratchpad (here UB19).
- PRESS [ 1L ] to insert into the VIA field.
- WRITE the ending waypoint in the scratchpad (here PON).
- PRESS [ 1R ] to insert into the TO field.

R *Note :* – If the revise waypoint or the ending waypoint does not belong to the entered  
 R airway, the system displays AWY/WPT MISMATCH in the scratchpad.  
 R – If two waypoints with the same ident belong to the same airway, the  
 R DUPLICATE NAMES page will not be called and the system selects the first  
 R one in the database.

**FLIGHT PLAN INSERTION**

The flight crew inserts the flight plan either directly from the AIRWAYS page or from the TMPY F-PLN page. In both cases :

- PRESS [ 6R ] to insert the temporary flight plan. Clear the flight plan discontinuity as necessary.

### INSERTING A WAYPOINT

The pilot can insert waypoints by two methods :

- directly into the flight plan. All modifications go directly into the active flight plan. No temporary flight plan is created.
- by means of a lateral-revision at “NEXT WAYPOINT”, a process that creates a temporary flight plan.

The second method allows to check the temporary flight plan before inserting it.

### WAYPOINT IDENTIFICATION

The pilot can identify a waypoint by :

- Its identifier (if it is in the navigation data base)
- A Latitude/Longitude (LL)
- A Place/Bearing/Distance (PBD). The waypoint is defined by its bearing and distance from a place.
- A Place-Bearing/Place-Bearing (PBX). The waypoint is defined by the interception of 2 radials from 2 places.
- A Place/Distance (PD). The waypoint is defined by a distance from a place, along the F-PLN.

Note : If a slash or a dash is not entered properly, the Multifunction Control and Display Unit displays a “FORMAT ERROR” message.

When the Flight Management Guidance System receives a waypoint not in the data base, it identifies it as LLxx or PBD xx or PBX xx or PD xx (xx is a two-digit number between 01 and 20) and stores it in the stored waypoints file of the database.

Note : When NAV mode is engaged, the crew cannot modify the “TO” waypoint (active leg) using the waypoint insertion function. If the crew wants to modify it, the DIR TO function will be used.

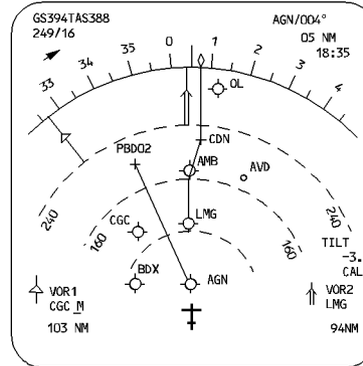
**WAYPOINT INSERTED DIRECTLY IN THE FLIGHT PLAN**

② SELECT

1L	FROM	UTC	SPD/ALT	1R
	TOU	1013	/FL220	
2L	LMG2D	BRG 308	23NM	2R
	AGN	1020	.78/FL290	
3L	UR10	TRK004	116	3R
	LMG	1035	.78/FL290	
4L	UR10	AMB	" / "	4R
	AMB	1051	" / "	
5L	CDN	1056	" / "	5R
	DEST	UTC	DIST EFOB	
6L	LFPG1D	1134	352 → 8.4	6R
	LMG/330/135		↑ ↓	

① WRITE

1L	FROM	UTC	SPD/ALT	1R
	TOU	1013	/FL220	
2L	LMG2D	BRG 308	23NM	2R
	AGN	1022	.80/FL290	
3L	DIRECT	TRK346	237	3R
	PBDO2	1050	.80/FL290	
4L	---F-PLN DISCONTINUITY---			
5L	LMG	1101	" "	5R
	DEST	UTC	DIST EFOB	
6L	LFPG1D	1154	554 7.2	6R
			↑ ↓	



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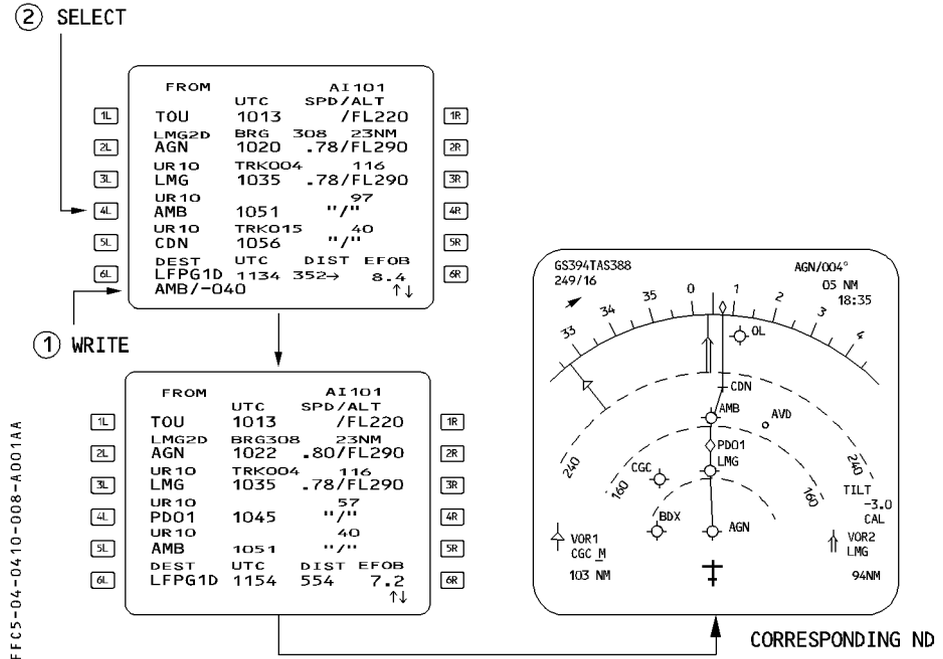
– **WRITE** the waypoint identifier or LAT/LONG, Place/Bearing/Distance or Place-Bearing/Place-Bearing into the scratchpad. (Example : Place : LMG, Bearing: 330°, Distance : 135 NM)

– **PRESS** the appropriate key to enter the waypoint into the flight plan. The rule is that the new waypoint appears next to the pressed key, and the previous waypoint moves down the flight plan path.

This operation creates a discontinuity between the new waypoint and the previous one. The new flight plan will have to be cleared of the discontinuity and some waypoints erased.

**ALONG TRACK WAYPOINT INSERTION**

The pilot can enter in the F-PLN page or in the STEP ALTS page an along track waypoint defined as a place/distance waypoint.



– **WRITE** the waypoint identifier and distance from this place.

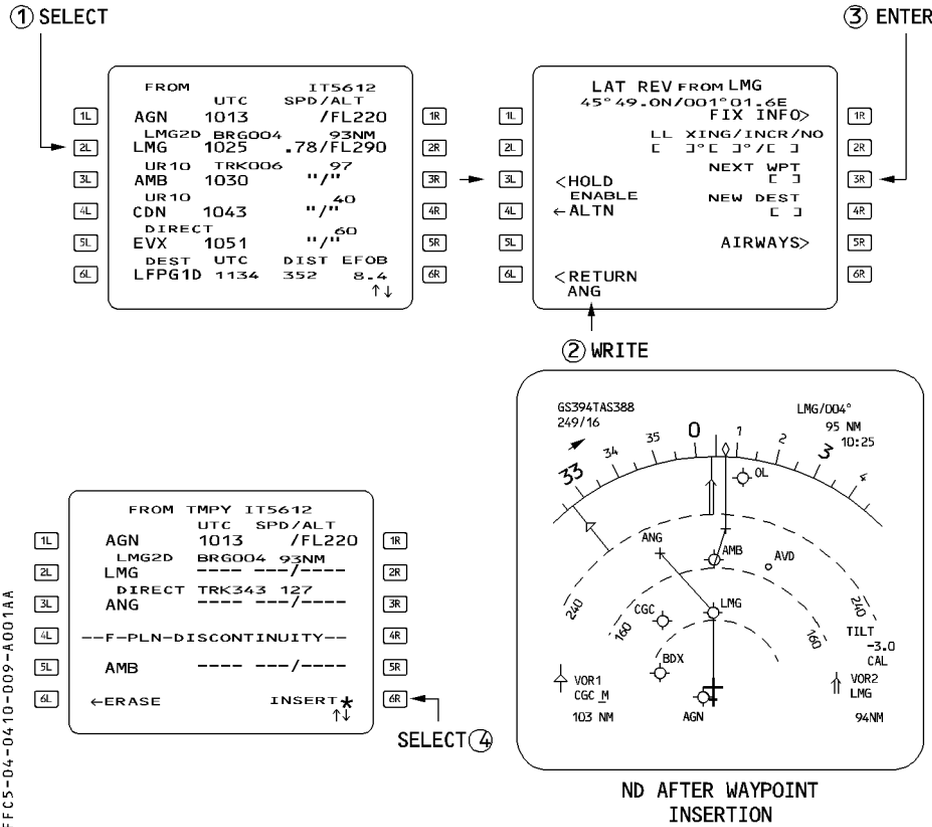
According to the sign of the distance, the crew may define an along track waypoint before or after the revised place. (Example : AMB/-040).

– **PRESS** the appropriate key adjacent to the place identifier. The system positions the waypoint automatically in the flight plan.

This operation does not create any discontinuity.

The system does not accept an along track waypoint entered at the FROM waypoint.

**WAYPOINT INSERTED THROUGH THE USE OF "NEXT WAYPOINT"**

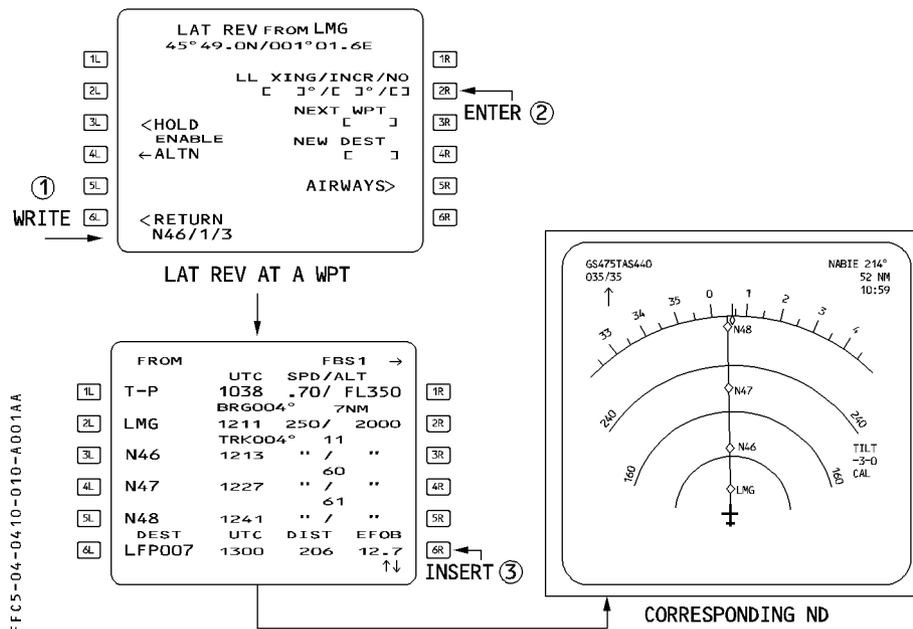


- **SELECT** the lateral revision (LAT REV) function at an appropriate waypoint.
- **WRITE** the waypoint identifier, or LAT/LONG, or Place/Bearing/Distance, or Place-Bearing / Place-Bearing into the scratchpad.
- **ENTER** it in the brackets under NEXT WPT (next waypoint).
- **INSERT** the temporary flight plan by depressing the [ 6R ] key
- **CLEAR** the F-PLN discontinuity as appropriate.

**LATITUDE/LONGITUDE CROSSING WAYPOINT INSERTION**

This function allows the insertion of one or several points along the flight-plan beyond the revised waypoint at fixed latitude or longitude intervals (INCR) from a specified latitude or longitude.

These waypoints are not considered as part of the pilot defined elements, the system deletes them when sequenced.



- **WRITE** the latitude (NXX, XXN, SXX or XXS), the required increment in degrees between the successive waypoints and the number of required waypoints. (Example : The pilot wants to get 3 points, every degree from latitude N46 : he enters N46/1/3).
- **PRESS [ 2R ]** to insert into the LL XING/INCR/NO field.
- **PRESS [ 6R ]** to insert the new waypoints in the flight plan without discontinuity. The system does not store these waypoints in the database.

**FIX INFO**

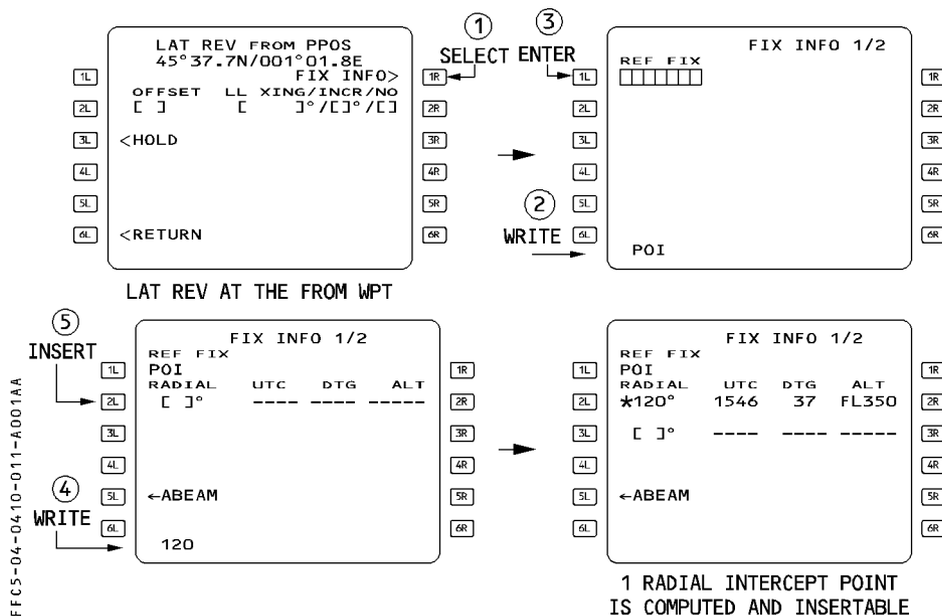
When using FIX INFO function, the pilot defines waypoint intersections of the flight plan with radials associated to a fix.

When the pilot inserts the intersection point, the system identifies automatically this point, but does not store it in the navigation database.

FIX INFO function offers 2 possible waypoint insertions : radial intercept waypoint and abeam intercept waypoint.

**INSERTING OF A RADIAL INTERCEPT WAYPOINT**

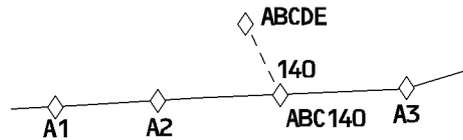
The pilot accesses the radial intercept function from the lateral revision page at origin or at the "from" waypoint.



- **WRITE** the reference fix identifier into the scratchpad. It may be any database or pilot defined fix (here POI).
- **PRESS** key [ 1L ].
- **WRITE** the radial into the scratchpad (here 120°).

- **PRESS key [ 2L ] for the first radial.**  
 If the radial line intersects the active flight plan, the system computes the time, distance to go and the altitude at the intersection point.  
 Up to 3 radials may be entered.
- **SELECT the required radial to insert the associated waypoint into the flight plan :**  
 The system assigns automatically its ident as the 3 first characters of the reference fix ident, followed by the radial. (Example : ABC 140).

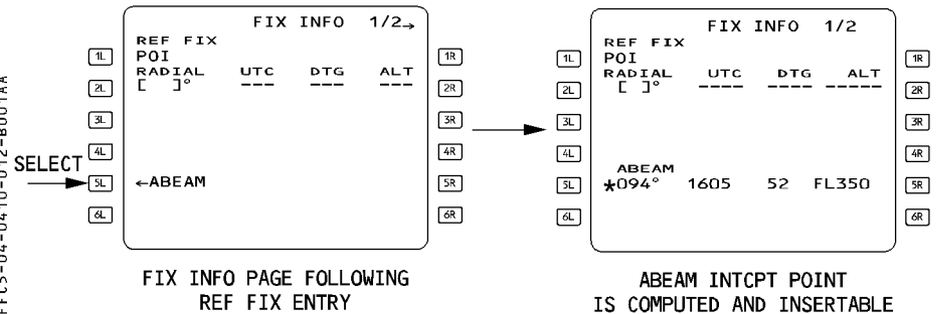
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### INSERTING AN ABEAM INTERCEPT WAYPOINT

The pilot accesses this function from the lateral revision page at origin or at the FROM waypoint.

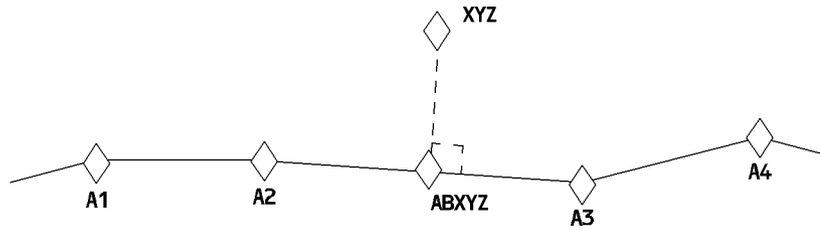
FFCS-04-04.10-012-B001AA



- **WRITE the reference fix identifier into the scratchpad (here POI).**
- **PRESS key [ 1L ].**
- **SELECT the ABEAM prompt : the system computes the radial, time, distance to go, altitude and predictions related to the waypoint abeam the reference fix.**

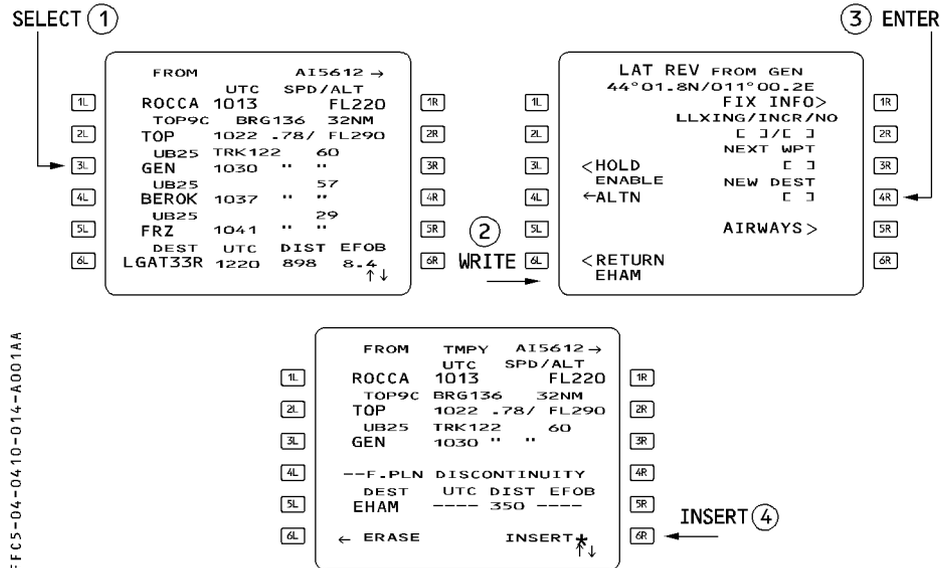
- **SELECT** key [5L ] to insert the abeam intercept waypoint into the flight plan : the system assigns automatically its identifier as AB, followed by the 5 first characters of the reference fix identifier (Example ABXYZ)

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**INSERTING A NEW DESTINATION**

The pilot may define a new destination and insert it through the lateral revision page. The pilot may then call up the new destination from any waypoint along the flight plan except the FROM waypoint, the destination, and the missed-approach waypoint. When the new destination has been inserted, a flight plan discontinuity appears between the revision waypoint and the new destination. All waypoints beyond the revision waypoint (including the previous destination and associated missed approach) are deleted.



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- **SELECT** the lateral revision function at an appropriate waypoint.
- **WRITE** the new destination in the scratchpad.
- **Enter** it in the brackets under **NEW DEST**
- **INSERT** the temporary flight plan ([ 6R ] key), and complete the flight plan to the new destination.

**HOLDING PATTERN**

Holding pattern description, associated guidance and flight crew procedures are put together in this chapter.

The flight management and guidance computer (FMGC) has three types of holding pattern that the pilot can use in a flight plan.

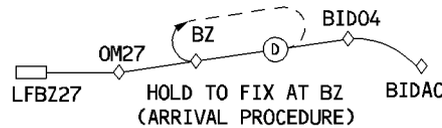
**HOLD TO FIX (HF)**

The holding pattern is always part of an arrival or departure procedure. The aircraft flies it once and then exits the holding pattern automatically at the fix. The predicted speed in the holding pattern is the lowest of ICAO speed limit, max endurance speed, or any speed constraint.

Guidance to the fix in the holding pattern is similar to that on any leg of a flight plan. The HF patterns are part of the navigation database and cannot be created by the crew.

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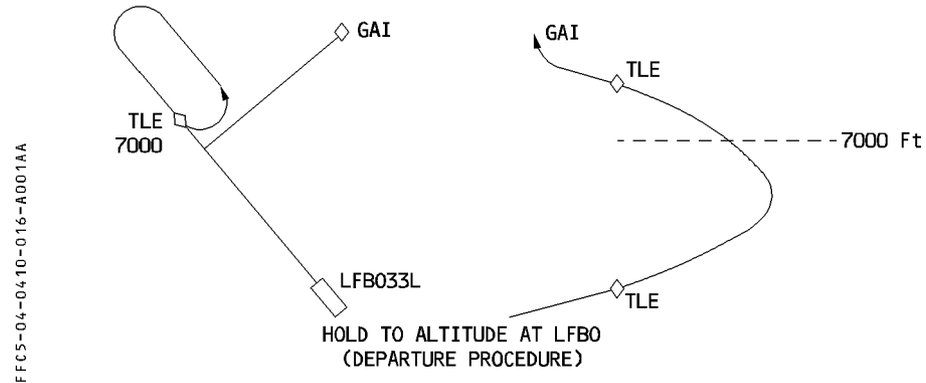
FROM	UTC	AI 140 → SPD/ALT	
[1L] BID04	1402	/ 4500	[1R]
C274	BRG275°	2NM	
[2L] (DECEL)	1403	250/ 3500	[2R]
C274	TRK274°	7	
[3L] BZ	1405	202/* 2800	[3R]
HOLD R		12	
[4L] BZ	1409	131/* 1800	[4R]
		1	
[5L] OM27	1409	131/ 1480	[5R]
DEST	UTC	DIST	EFOB
[6L] LFBZ27	1411	26 5.3	[6R]



**HOLD to ALTITUDE (HA)**

This type of holding pattern is also part of an arrival or departure procedure.  
 The aircraft flies the hold until it reaches the specified altitude. Then it exits the hold automatically at the fix.  
 The predicted speed for the holding pattern is the lowest of the ICAO speed limits, the max endurance speed or any speed constraint.  
 The size of the holding pattern is a function of the predicted speed.  
 Guidance in a hold to altitude (HA) is similar to that for any leg of a flight plan.  
 The HAs are in the navigation database as part of arrival or departure procedures and cannot be created by the crew.

	FROM	UTC	AISSS →		
			SPD/ALT		
1L	LFB033L	1500	145 /	500	1R
	LFB327		1NM		
2L	1300	1501	148 /	1300	2R
	TOUL9		5		
3L	TLEΔ	1503	180 /	3500	3R
	HOLD L		12		
4L	7000	1507	210 /	7500	4R
	COS8		28		
5L	GAI	1514	250 /	9000	5R
	DEST				
6L	LFPO	1612	342	5.4	6R



## HOLD WITH MANUAL TERMINATION (HM)

This type of holding pattern may be part of an arrival procedure, or the pilot may enter it at present position or at any flight plan waypoint.

The pilot will use this type of holding pattern to comply with a defined procedure or a clearance limit or to meet an operational need (such as losing altitude, holding for weather improvement, or absorbing an ATC delay).

This type of holding pattern is exited under pilot decision and not automatically.

There are 3 types of HM, all are modifiable.

## **DATABASE HOLD**

FFCS-04-04.10-017-A001AA

DATABASE HOLD AT VNE	
1L	INB CRS 103°
2L	TURN R
3L	TIME/DIST 1.0/4.0
4L	LAST EXIT
5L	UTC FUEL
6L	-----
←ERASE	INSERT*

If the holding pattern is part of the database, it is named DATABASE HOLD and all its associated data (inbound course, turn direction, time/distance) are defined in the data base. Flight crew can modify this data.

## **COMPUTED HOLD AT ...**

FFCS-04-04.10-017-B001AA

COMPUTED HOLD AT PON	
1L	INB CRS 125°
2L	TURN R
3L	TIME/DIST 1.5/8.0
4L	LAST EXIT
5L	UTC FUEL
6L	-----
←ERASE	INSERT*

If the holding pattern is not in the database, the FMGC designs a holding pattern and proposes it to the pilot. The associated data consists of default values that the pilot can modify.

**HOLD AT ...**

FFCS-04-04.10-018-A001AA

	HOLD AT D140L		
1L	INB CRS		1R
	100°		
2L	TURN		2R
	L		
3L	TIME/DIST		3R
	1.5/8.0		
4L	LAST EXIT		4R
	UTC FUEL		
5L	1228 3.2		5R
6L	<RETURN		6R

If the pilot inserts into the active flight plan a holding pattern that is manually corrected from a hold defined by the FMGS, the screen displays a "HOLD AT ..." page. The field 2R displays REVERT TO DATABASE or REVERT TO COMPUTED to restore the database data if necessary.

**PREDICTIONS AND GUIDANCE ASSOCIATED WITH AN HM HOLDING PATTERN (HOLD WITH MANUAL TERMINATION)**

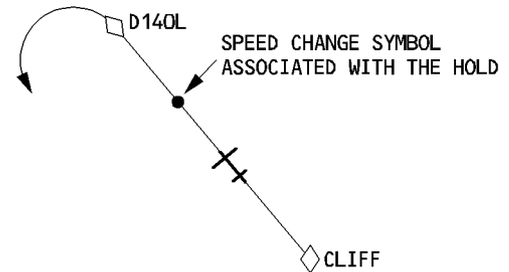
**Before deceleration**

Although the hold is inserted into the flight plan, the FMGS does not take it into account for predictions until the aircraft enters the hold.

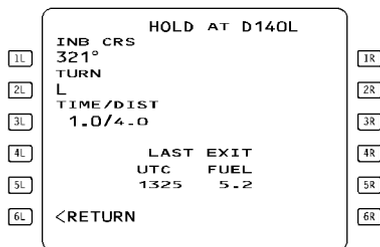
However, if the hold is not deleted by the crew, the FMGS schedules a deceleration point and displays it on the ND.

FFCS-04-04.10-018-B001AA

FROM	UTC	AI 101 →	SPD/ALT
1L CLIFF	1248		/ FL123
2L BIG1A	BRG321°	16NM	
3L D140L	1252	*250/	FL069
	HOLD		
4L HOLD L	SPD	213	
	C321°		0
5L D140L	1252		/ FL069
	BIG1A	12	
6L BIG	1255	250/	4480
	DEST	UTC	DIST
	EGLL27R	1302	51 6.1
			↑↓



FFCS-04-04.10-019-A001AA



The FMGS predicts the estimated time and amount of fuel remaining at which the aircraft must exit holding so as to comply with fuel policy specified on the fuel prediction page. When the aircraft enters the holding pattern, the FMGS revises all predictions and assumes the aircraft to fly one turn of the holding pattern. All predictions are revised for one more holding circuit at holding fix overfly.

#### **Upon reaching the speed change pseudo waypoint**

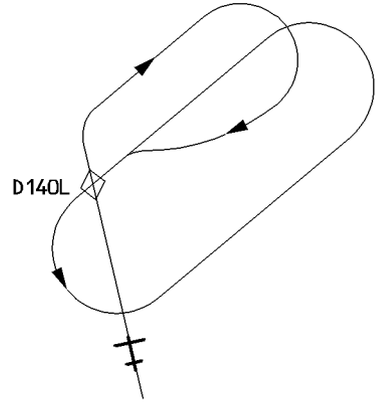
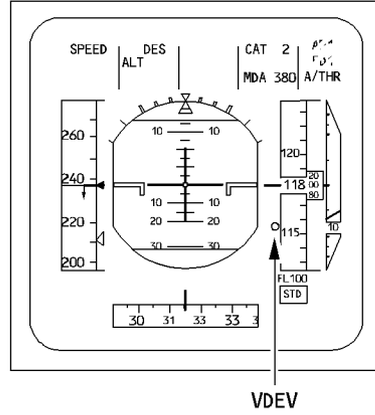
The FMGS either causes the aircraft to decelerate to the hold speed (if managed speed is active and NAV mode engaged), or displays "SET HOLD SPD" (set hold speed) on the MCDU and primary flight display if the crew had selected a speed target.

The hold speed is the lowest of :

- maximum endurance speed
- ICAO limit holding speed
- speed constraint (if any).

The flight plan predictions for time and fuel do not yet consider that the hold will be flown, however, the navigation display shows the hold entry and holding pattern trajectory.

FFCS-04-04.10-020-A00.1AA



Deceleration receives priority, so that when the aircraft is in descent with the descent mode engaged, it will deviate above the descent path to decelerate. (VDEV becomes positive on the progress page).  
 The flight plan page displays an immediate exit prompt.  
 If the pilot presses the key next to "IMM EXIT" before arriving at the holding fix, the aircraft will not enter the holding pattern, but will resume its phase-related managed-speed profile.

FFCS-04-04.10-020-B00.1AA

	FROM		AI 101 →	
[1L]	CLIFF	1248	/	FL123
	BIG1A	BRG321°		15NM
[2L]	D140L	1252	★250/	FLO69
	HOLD			IMM
[3L]	HOLD R	SPD 213		EXIT★
	C321°			O
[4L]	D140L	1252	/	FLO69
	BIG1A			12
[5L]	BIG	1255	250/	4480
	DEST	UTC	DIST	EFOB
[6L]	EGLL27R	1302	51	6.1
				↑↓

← IMMEDIATE EXIT KEY

**After reaching the hold entry fix**

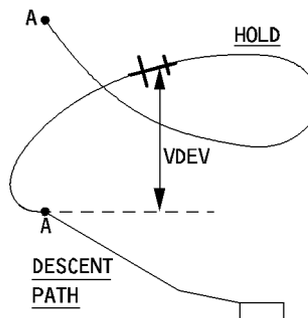
The aircraft enters the hold. The system assumes that the aircraft will fly one turn of the holding pattern and revises the predictions accordingly.  
 When the holding pattern was defined by a leg time (and not a leg distance), the system revises the size of the hold as a function of the target speed.

- If managed speed is active, the system uses the predicted holding speed to calculate the size of the holding pattern.
- If the selected speed is active, the system uses the target speed the pilot selects at the entry fix sequencing to calculate the size of the holding pattern.

- The VDEV displayed on the primary flight display and the PROG page while the aircraft is flying in the HM (hold pattern with manual termination) is the difference between its current altitude and the altitude at which it should be when it reaches the hold exit fix in order to be positioned properly on the descent path.

FFC5-04-0410-021-A001AA

FROM	UTC	AI101 →	
D140L	1253	SPD/ALT	
		/FL100	
HOLD L		HOLD	1NM
C321°		SPD 212	EXIT*
D140L	1256	212/	FL100
BIG1A		12	
BIG	1259	250/	5340
C335		9	
BIG09	1300	**/*	2820
DEST	UTC	DIST	EFOB
EGLL27R	1306	42	5.8
			↑↓

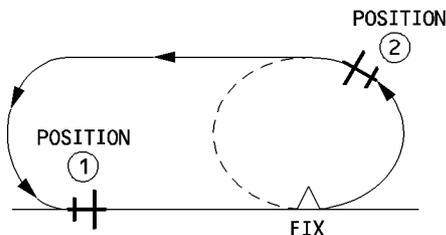


### With IMM EXIT pressed (aircraft in the holding pattern)

The predictions and guidance assume that the aircraft is returning immediately to the hold fix.

Sequencing the hold fix, the aircraft exits the holding pattern and resumes its navigation. The flight plan page displays "RESUME HOLD\*" instead of "IMM EXIT\*".

FFC5-04-0410-021-B001AA



FROM	UTC	AI101 →	
D140L	1253	SPD/ALT	
		/FL100	
HOLD L		HOLD	1NM
C321°		SPD 212	HOLD*
D140L	1256		8NM
BIG1A		12	
BIG	1259	250/	5340
C335°		9	
BIG09Δ	1300	**/*	2820
DEST	UTC	DIST	EFOB
EGLL27R	1305	42	6.0
			↑↓

### HOLD EXIT PROCEDURE

- Position (1) If "IMM EXIT" pressed, aircraft will exit at next fix overfly.
- Position (2) If "IMM EXIT" pressed, aircraft will make an immediate turn to the fix where hold will be exited.

If managed speed is active, the computer sets the target speed to the applicable speed of the current phase (for example, speed constraint, ECON speed, or speed limit).

The computer then bases its predictions on the assumption that the flight will continue on the descent path if the aircraft is in a descent.

If DES mode is engaged, the following applies :

- The holding pattern is never included in the descent path computation.
- The pilot cannot enter altitude and speed constraints at the hold exit fix. (This is only allowed at the hold entry fix).
- The vertical guidance in the HM during the descent phase calls for a constant – 1 000 feet per minute, but the computer considers altitude constraints that will take effect farther down the flight path as it calculates vertical guidance and predictions. The system will not allow the aircraft to descent below the next altitude constraint. If the aircraft reaches the next altitude constraint, it will level off and the altitude constraint mode will engage.

**With RESUME HOLD pressed**

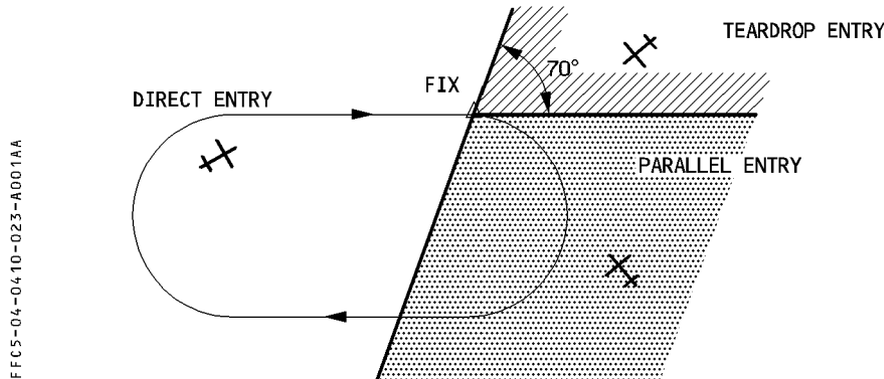
If the pilot presses the key next to “RESUME HOLD”, the aircraft remains in the holding pattern, and the display again shows “IMM EXIT”.

After that, each time the aircraft flies over the holding fix, the system updates the predictions for one more holding circuit.

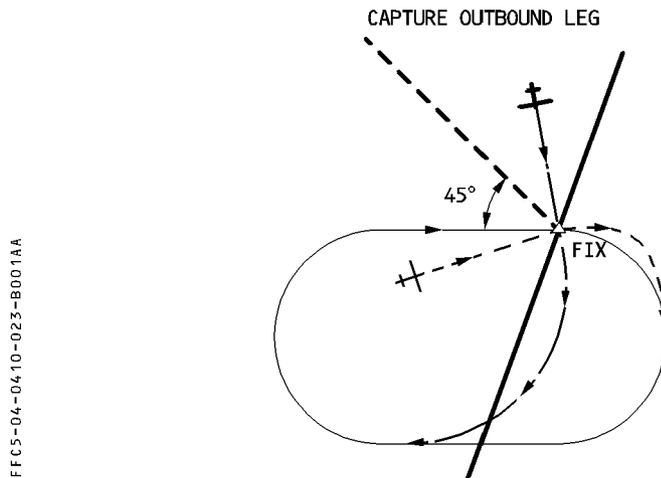
**HOLDING PATTERN ENTRIES**

The FMGS offers three types of entry into holding patterns :

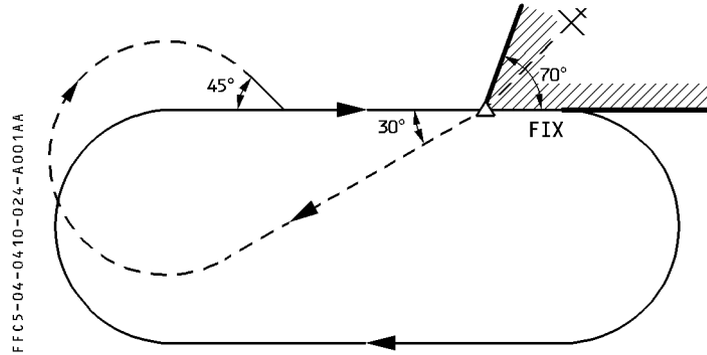
1. Direct entry
2. Teardrop entry
3. Parallel entry



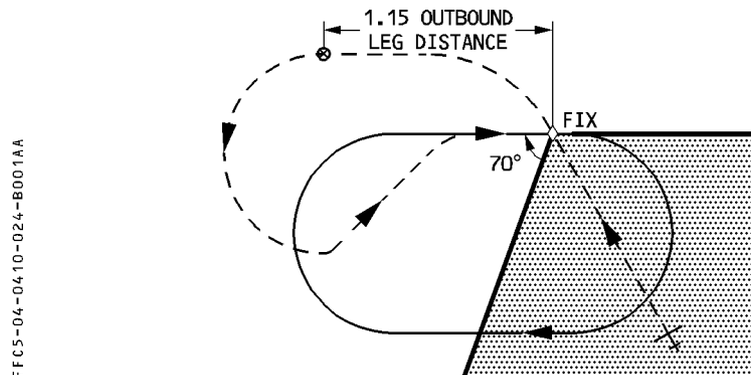
**1. The direct entry**



**2. The teardrop entry**



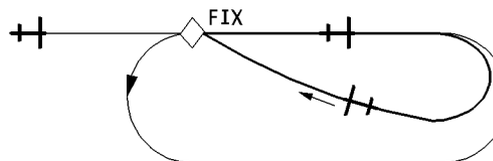
**3. The parallel entry**



*Note* : If the leg the aircraft is flying toward the holding fix is on a "limit" between a teardrop entry and a parallel entry, the FMGC may compute and display either of the two entries. The pilot should keep this in mind and not assume that the FMGC is malfunctioning.

If the flight plan leg toward the hold entry fix is on a course that is the reciprocal of the inbound course of the holding pattern, the aircraft will fly a parallel entry.

FFCS-04-04.10-024-C001AA



**PROCEDURE TO INSERT A HOLD (HOLD WITH MANUAL TERMINATION)**

The HOLD prompt allows the pilot to enter a holding pattern with manual termination (HM) at the revised waypoint or at present position.

The pilot accesses the HOLD page from a lateral revision at the present position (PPOS) or at a waypoint. The MCDU displays HOLD-associated data : inbound course (INB CRS), TURN direction, TIME/DISTANCE and LAST EXIT time, and fuel to reach the alternate with the required fuel reserve.

FFCS-04-04.10-025-A001AA

1L	LAT REV FROM PPOS	1R
2L	FIX INFO>	2R
3L	OFFSET LL XING/INCR/NO	3R
4L	[ ] [ ]°/[ ]/[ ]	4R
5L	<HOLD	5R
6L	<RETURN	6R

LAT REV AT PRESENT POSITION

1L	LAT REV FROM VNE	1R
2L	44°01.8N/011°00.2E	2R
3L	FIX INFO>	3R
4L	LL XING/INCR/NO	4R
5L	[ ]/[ ]/[ ]	5R
6L	<HOLD	6R
	ENABLE	
	←ALTN	
	NEXT WPT	
	NEW DEST	
	[ ]	
	AIRWAYS>	
	<RETURN	

LAT REV AT A WPT

- **SELECT** lateral revision at present position (PPOS) or an applicable waypoint.
- **PRESS HOLD** prompt, [3L] key
- **CHECK** and (if necessary) **MODIFY** the HOLD data
- **CHECK** the temporary flight plan and **INSERT** it, if appropriate.

FFCS-04-04.10-025-B001AA

1L	COMPUTED HOLD AT PON	1R
2L	INB CRS	2R
3L	125°	3R
4L	TURN	4R
5L	R	5R
6L	TIME/DIST	6R
	1.5/8.0	
	LAST EXIT	
	UTC FUEL	
	----	
	←ERASE	INSERT*

**PROCEDURE TO DELETE A HOLD (HOLD WITH MANUAL TERMINATION)**

- **CLEAR** the HOLD directly in the flight plan as it can be done for a normal waypoint.

## OFFSET

Offset allows the pilot to define a lateral offset to the left or right of the active flight plan. Once inserted, the offset applies from present position (PPOS) all along the flight plan to the first waypoint (WPT) at which a holding pattern is defined, or to the last waypoint before the runway.

In most cases, the pilot will use it en route because of an ATC clearance or to avoid bad weather expected along the flight-plan route.

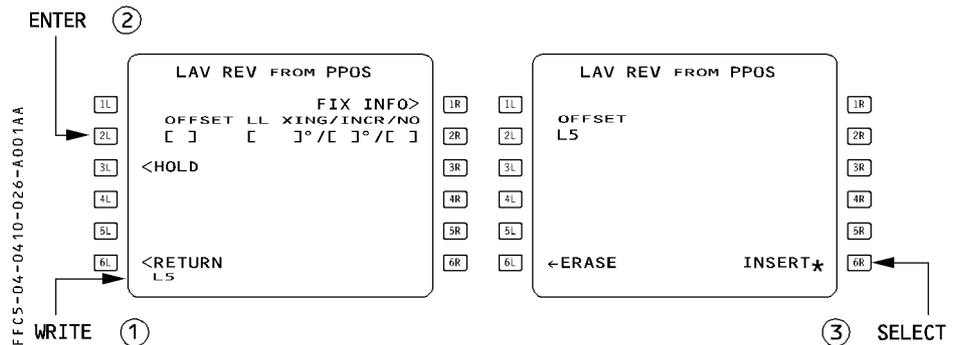
Accessed from lateral revision (LAT REV) at the present position page, an offset may be defined between 1 and 50 nautical miles in one-nautical-mile steps.

After inserting the offset in the flight plan, the flight plan page shows OFST in its title, and the navigation display shows the offset flight plan in a solid green line and the original flight plan in a dashed green line.

The offset is cleared :

- Automatically (holding pattern, approach)
- Manually with the clear (CLR) key.

*Note : If the pilot enters an OFFSET when the aircraft is too close to the TO waypoint, the FMGS may refuse to accept it, in which case the MCDU displays the message "ENTRY OUT OF RANGE".*

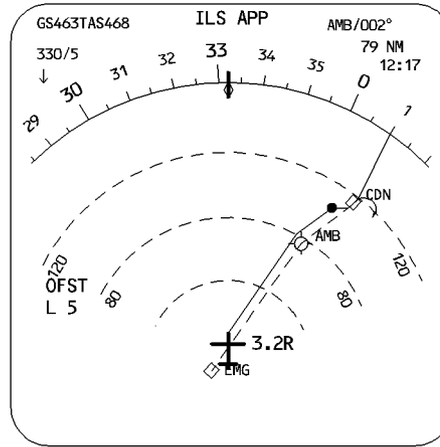


## INSERTING AN OFFSET

- **SELECT LAT REV at present position (PPOS)**
- **WRITE the required offset value and direction (for example, L5 or 5L).**
- **PRESS [2L] to enter the offset into the OFFSET field.**
- **PRESS [6R] to activate the OFFSET.**

FFCS-04-04.10-027-A001AA

	FROM	OFST	UTC	SPD/ALT	
[1L]	LMG	1205	/	FL330	[1R]
	UR10	BRG004°	74NM		
[2L]	AMB	1217	-79°	FL330	[2R]
	UB19	TRK023°	42		
[3L]	CDN	1222	"/	"	[3R]
	HOLD R	SPD	227		
[4L]	CDN	1222	/	FL330	[4R]
	DEST	UTC	DIST	EFOB	
[5L]	EGLL27R	1300	363	6.3	[5R]
				↑↓	[6R]



### MANUAL CANCELLATION OF OFFSET

There are two normal methods for cancelling an offset :

- 1. SELECT DIR TO a waypoint (the next waypoint, for example)
  - 2. SELECT a Lateral Revision (LAT REV) at FROM WPT
- CLEAR the OFFSET field.
  - PRESS [6R] to activate the temporary flight plan (cancelling OFFSET).

ENTER ②

FFCS-04-04.10-027-B001AA

[1L]	LAV REV FROM PPOS	[1R]	[1L]
	47°40.6N/001°11.6E		
	FIX INFO>		
[2L]	OFFSET LL XING/INCR/NO	[2R]	[2L]
	5L [ ]°/[ ]°/[ ]		
[3L]	<HOLD	[3R]	[3L]
[4L]		[4R]	[4L]
[5L]		[5R]	[5L]
[6L]	<RETURN CLR	[6R]	[6L]

SELECT CLR ①

[1R]	LAV REV FROM PPOS	[1R]
	OFFSET	
[2R]	0	[2R]
[3R]		[3R]
[4R]		[4R]
[5R]		[5R]
[6R]	<ERASE	[6R]
	INSERT*	

③ SELECT

### ALTERNATE FUNCTION

The ALTERNATE FUNCTION performs two actions :

- It reviews and defines alternate airports and inserts them into the flight plan.
- It allows a diversion to be activated through the ENABLE ALTN command.

### REVIEW AND SELECTION OF ALTERNATE AIRPORT

Several alternate airfields may be stored in the database and assigned to a destination. When the pilot selects a company route (CO RTE) (or a city pair), the computer strings the preferred alternate into the active flight plan.

The pilot may review the alternate airports on the ALTN page, and if the one selected is not suitable because of weather or fuel considerations, another alternate may be strung into the active flight plan.

The pilot may define an additional alternate airport into the list, if necessary.

The ALTERNATE page shows the track and distance (airway or direct) between destination and alternate, as well as fuel management data (EXTRA fuel, assuming the associated airfield is the alternate airport). This data will help the pilot to change the preferred alternate, if necessary.

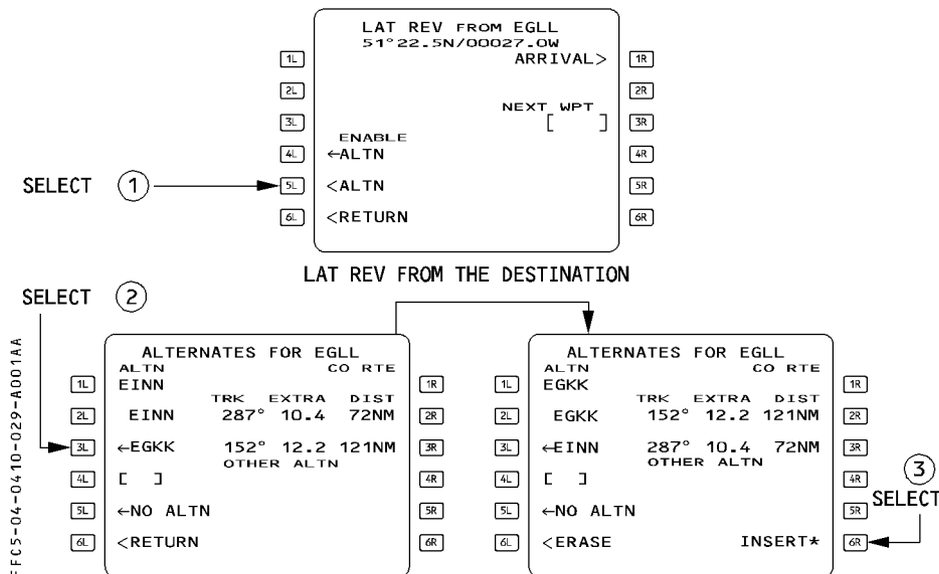
Access the ALTERNATE page through the ALTN prompt on LAT REV page at destination. The alternate airfields are attached to the destination.

### ENTERING NEW ALTERNATE INTO THE F-PLN

If the preferred alternate is not suitable, proceed as follows :

- **SELECT F-PLN key on MCDU**
- **SELECT LAT REV at destination.**
- **SELECT ALTN [5L] key.**
- **SELECT an AIRFIELD IDENTIFIER**
- **INSERT the temporary flight plan**

*Note : If weather and destination airfield conditions allow it, you may select "NO ALTN", fuel predictions will be computed without alternate fuel.*

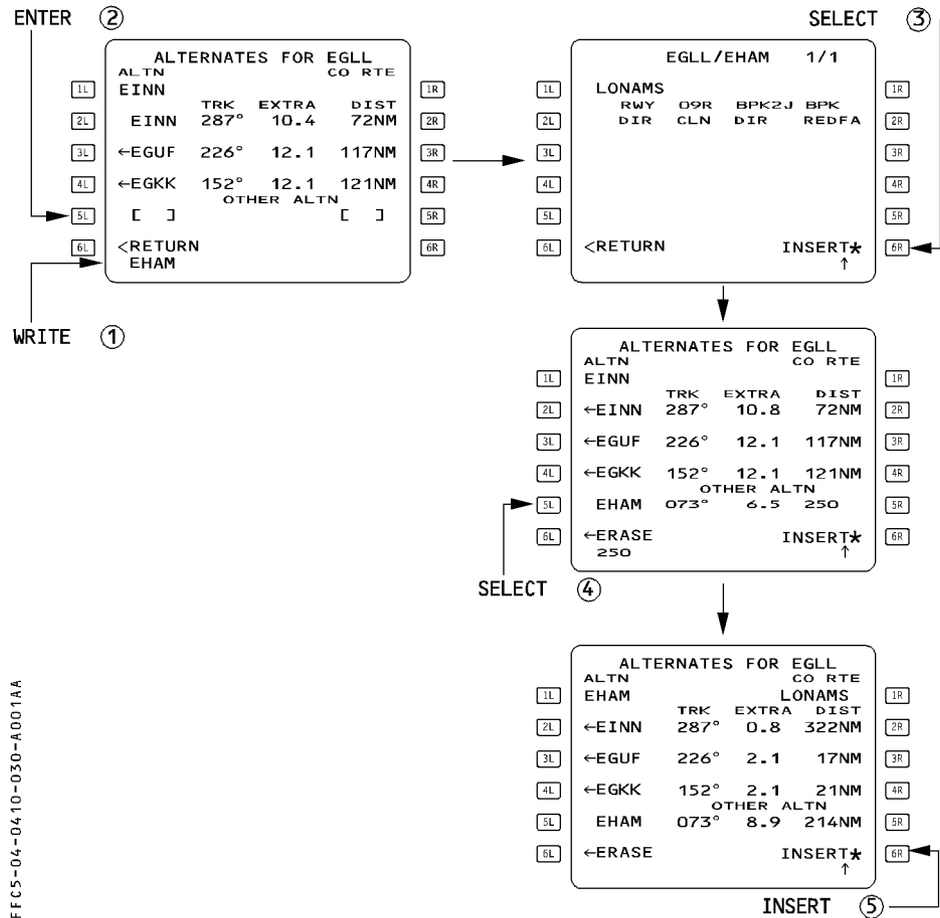


### SELECTION OF OTHER ALTERNATE

Fuel management information for flight to another alternate airfield may be obtained by selecting the OTHER ALTN field.

- **SELECT LAT REV from DESTINATION**
- **SELECT ALTN [5L] key.**
- **ENTER the airfield identifier into the brackets.**
  - If the airfield is not in the database, the NEW RUNWAY page appears automatically.
  - If the airfield is in the database and there is a company route (CO RTE) to it, the ROUTE SELECTION page appears automatically.
- **SELECT the route as appropriate or RETURN to the ALTN page.**
- **ENTER the distance into the brackets (if required). XTRA fuel and track (TRK) will appear.**
- **SELECT the other alternate (OTHER ALTN) as a primary alternate if it is convenient. (EXTRA fuel and DIST revert to AIRWAY distance).**
- **INSERT it if you want to have it as a primary alternate.**

- Note :** – The pilot can always overwrite the “OTHER ALTN”. The new “OTHER ALTN” then replaces the previous one, which is lost.
- The pilot can select OTHER ALTN as a primary alternate (active flight plan) to replace any alternate on the initial list.
  - If the pilot selects the other alternate as a primary alternate and overwrite the OTHER ALTN field by entering a new airport, the first one will remain a primary alternate and the system will memorize a second OTHER ALTN.



FFCS-04-04.10-030-A001AA

The pilot may enter a distance in OTHER ALTN field. The system will compute the extra fuel and the track for this distance.

**PREDICTED DATA FOR ALTERNATE**

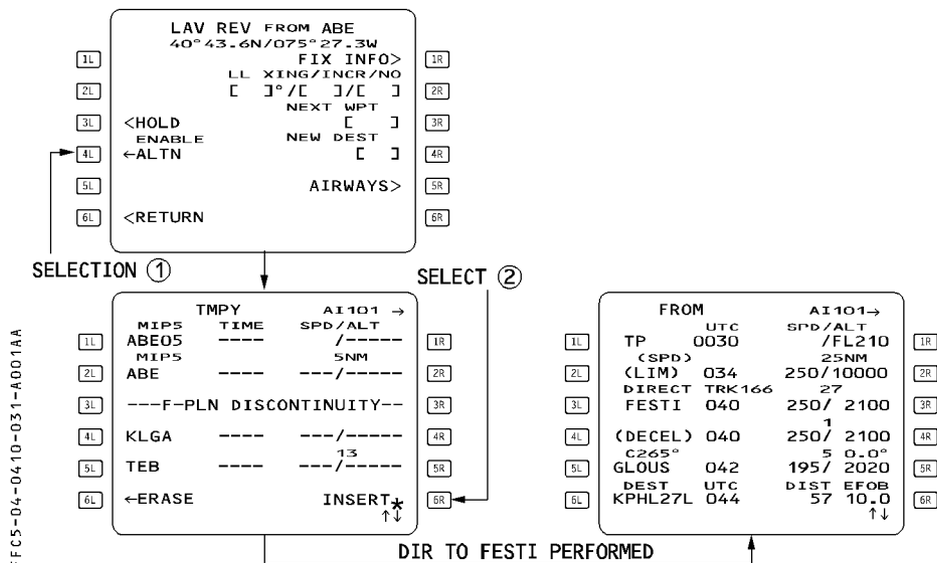
Data predictions are based on :

- \* Aircraft weight being equal to landing weight at primary destination
- \* Flight at flight level 220 if the airway distance is less than 200 NM, otherwise at flight level 310
- \* Cost index 0
- \* Constant wind (as entered in alternate field of the DES WIND page).
- \* Constant delta ISA (equal to delta ISA at primary destination)
- \* Airway distance for a company route, otherwise direct distance manually entered by the pilot in OTHER ALTN field (used only for preliminary predictions).

**ENABLE ALTN**

This allows the pilot to initiate a diversion by entering the alternate flight plan just after the revision waypoint (with a discontinuity).

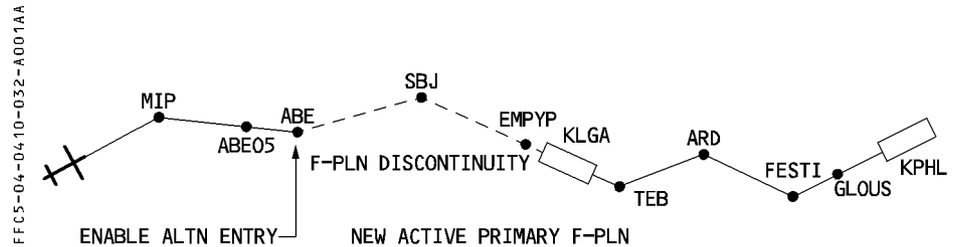
The pilot may have to adjust the resulting flight plan (use "direct to", or add or suppress waypoints), depending upon the circumstances.



FFCS-04-0410-031-R001AA

TO ACTIVATE THE PRIMARY ALTN :

- **SELECT** a LAT REV at the “TO” waypoint (or at another suitable waypoint)
- **PRESS** the **ENABLE ALTN** key
- **INSERT** the temporary flight plan
- **ENTER** an appropriate waypoint in **DIRECT TO** and adjust the flight plan.
- **ADJUST** the cost index on the **PERF** page and the defaulted cruise flight level (**CRZ FL**) on the **PROG** page, as required.



When **ENABLE ALT** is pressed at **ABE**, a flight plan discontinuity is created from **ABE** down to destination and the alternate route is linked to the active flight plan.

**DIR KEY (DIRECT-TO-FUNCTION)**

The pilot uses the "Direct To" function to define a direct leg from the present position to any waypoint on the active flight plan or to any waypoint.

The designated waypoint may be entered by its identifier (if it is stored in the database) or by a latitude/longitude, place/bearing/distance, or a place-bearing/place-bearing.

*Note : If the autopilot or flight director is in the heading/track or localizer mode, the "DIR TO" function engages NAV mode.*

Three functions are available through the DIR TO key :

– the DIR TO defines a direct leg from present position to a specified waypoint.

NAV mode engages simultaneously to the DIR TO selection.

When the pilot uses DIR TO, the present position (PPOS) becomes the "FROM" waypoint and the active flight plan shows it as T-P (turn point).

– the DIR TO/ABEAM function, defines the abeam waypoints along the direct leg. These waypoints are the projection on the direct leg of the initial F-PLN waypoints located between the aircraft position and the specified waypoint.

NAV mode engages simultaneously to the DIR TO/ABEAM selection.

– the DIR TO/INTCPT function allows to define a specified RADIAL INBOUND or OUTBOUND an inserted waypoint. The current aircraft track is used to compute the INTCPT point with the specified radial.

NAV mode is armed simultaneously to the DIR TO/INTCPT selection.

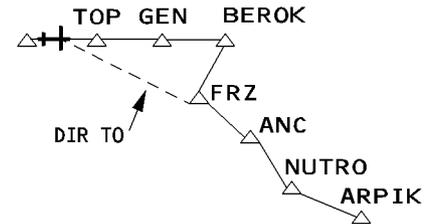
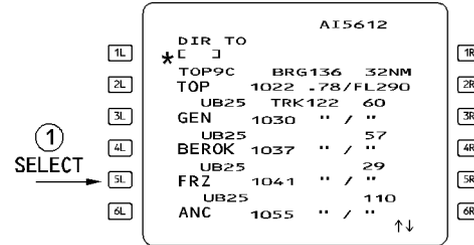
The ND displays the DIR TO leg as a temporary flight plan leg between current aircraft position and specified waypoint. In case of a DIR TO/INTCPT the leg is not displayed when the angle between the current aircraft track and the intercept radial exceeds 160°.

**PROCEDURE FOR DIR TO WAYPOINT**

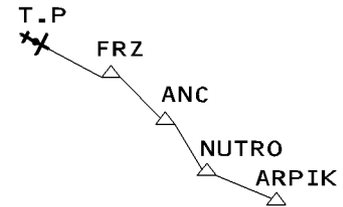
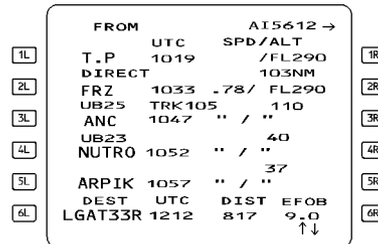
**Case 1. The "TO" waypoint is in the flight plan**

Example : DIR TO FRZ

- PRESS the DIR key on the MCDU.
- PRESS the line select key next to "FRZ"



FFCS-04-0410-034-A001AA

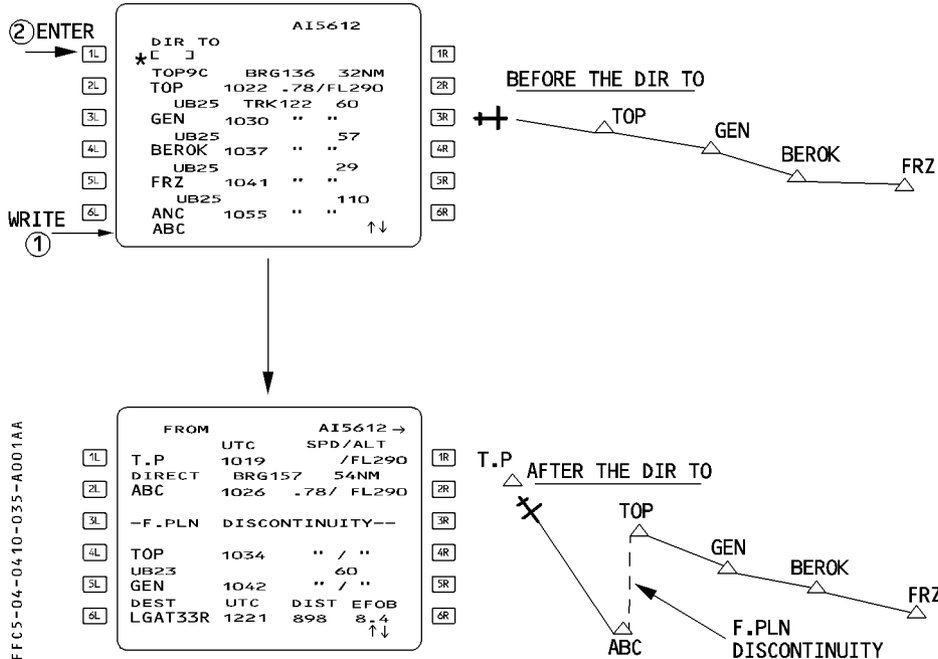


RESULTING F-PLN AND ND DISPLAY

**Case 2. The "TO" waypoint does not belong to the flight plan**

Example : Direct to ABC (ABC being an ident, LL or PBD or PB/PB)

- PRESS the DIR key.
- WRITE the waypoint identifier (e.g. ABC) into the scratchpad.
- PRESS [1 L] to enter "ABC" in the "DIR TO" field.



FFCS-04-0410-035-A001AA

Clear the discontinuity and the waypoints that are not included in the new flight plan.

**PARTICULAR CASES FOR USE OF DIR TO**

- If the pilot is flying a manual leg (part of a SID or STAR), the flight plan page displays “F-PLN DISCONTINUITY”, preceded by “MANUAL” (see below). These legs are specific heading or track legs flown with no defined end waypoint.

FFCS-04-04.10-036-A001AA

	FROM	UTC	AI5625	
[1L]	AAA	1436	SPD/ALT	[1R]
			FL320	
[2L]	MANUAL			[2R]
[3L]	--F-PLN DISCONTINUITY--			[3R]
[4L]	CCC	1459	----/----	[4R]

- When the pilot encounters a flight plan discontinuity, or if a major reset occurs, the flight plan page displays “PPOS - F-PLAN DISCONTINUITY”, and the pilot loses managed guidance in both the lateral and vertical plans. The autopilot or flight director reverts to the basic HDG V/S (or TRK FPA) modes. Predictions remain available and are based on the assumption that the aircraft will fly a direct leg from its present position to the next waypoint.

R

FFCS-04-04.10-036-B001AA

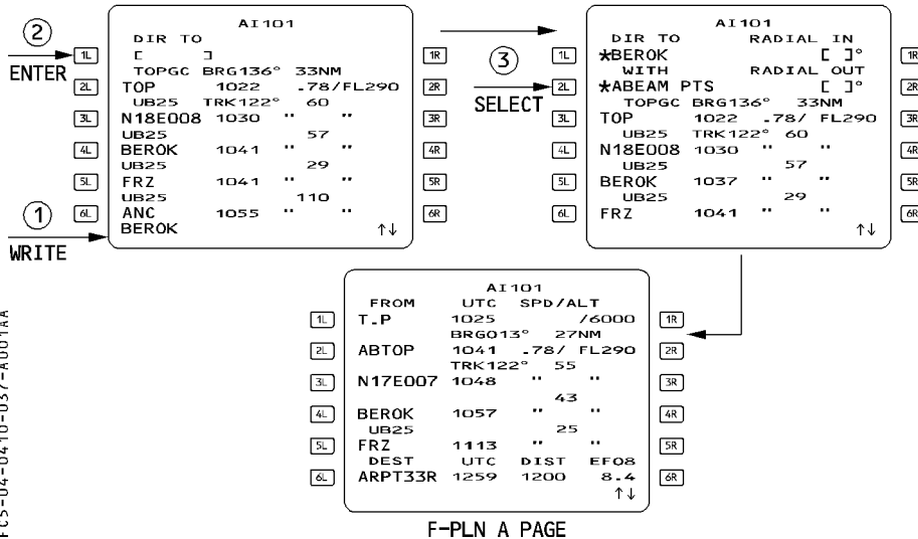
	FROM	UTC	AI5613	
[1L]	PPOS	1320	SPD/ALT	[1R]
			FL220	
[2L]	--F-PLN DISCONTINUITY--			[2R]
[3L]	GEN	1341	.78/FL220	[3R]
	UB25		.57	
[4L]	BEROK	1350	" / "	[4R]

- In both of these cases, the only way to return to a standard flight plan is to perform a “DIR TO” a designated waypoint.

**PROCEDURE FOR DIR TO/ABEAM**

Example : DIR TO/ABEAM BEROK

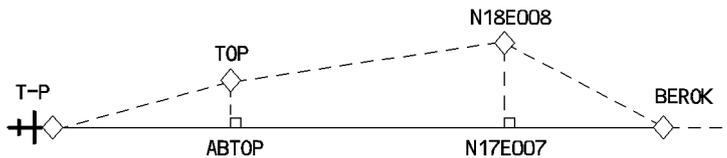
- PRESS the DIR key on the MCDU.
- WRITE the waypoint identifier into the scratchpad (Example : BEROK).
- PRESS [1 L] to enter the waypoint in the DIR TO field.
- SELECT the ABEAM PTS function  
The display reverts to F-PLN A page.



FFCS-04-0410-037-A001A4

**Note :** 1. If between two waypoints projected on the direct leg there was a discontinuity in the original flight plan, this discontinuity disappears between the corresponding abeam points on the direct leg.

2. If the pilot enters a latitude/longitude type reference waypoint, the system renames the abeam point with its recomputed coordinates (only in degrees).



FFCS-04-0410-037-B001A4

### PROCEDURE FOR DIR TO/INTERCEPT

- **PRESS the DIR key.**
- **WRITE the waypoint identifier into the scratchpad.**
- **PRESS [1L] to enter the waypoint in the DIR TO field.**  
The MCDU displays in [1R] and [2R] field the functions radial inbound and radial outbound from the waypoint.  
If the waypoint belongs to the flight plan, the system displays the track of the flight plan as defaulted radial inbound. The crew can modify it.
- **WRITE the required radial in or out into the scratchpad.**
- **PRESS [1R] or [2R] key to enter the radial in the required field.**  
The ND displays the entered radial in amber dotted line : the pilot can still modify it.
- **PRESS [1R] or [2R] key to confirm the DIR TO/INTERCEPT selection.**  
The display reverts to F-PLN A page, and the system arms NAV mode, and engages HDG mode. The FROM waypoint is the aircraft position at the time of the DIR TO/INTERCEPT selection. The MCDU indicates it as INBND or OUTBND.

*Note : 1. If the waypoint does not belong to the flight plan, the system strings the DIR TO/INTERCEPT leg to this waypoint, and inserts a discontinuity following the waypoint.*

*2. A DIR TO/INTERCEPT cancels any active offset.*

*3. If the current AP/FD lateral mode is HDG or TRK, NAV becomes armed.  
If NAV mode was engaged, NAV becomes armed. FCU HDG or TRK must be used to guide the aircraft.*

*The ND displays an intercept point, if the intercept angle is less than 120°. The system constantly updates it to reflect the current aircraft track and position with respect to the intercept radial. The NAV mode engages when reaching the intercept point.*

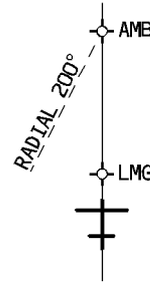
Example : RADIAL INBND  
 R DIR TO AMB - RADIAL 200° INBOUND

②  
 ENTER

DIR TO		FBS1	
1L	*C		
2L	LMG	0640	.79/FL350
3L	(T/D)	0651	.79/ FL350
4L	AMB	0653	273/ FL301
5L	VILRO	0655	" / FL253
6L	(SPD)		47
	(LIM)	0702	*250/ FL100
	AMB		↓↑

WRITE

DIR TO AMB IS ENTERED



③  
 WRITE

DIR TO		FBS1	
1L	*AMB	RADIAL IN	184°*
2L	WITH	RADIAL OUT	[ ]°
3L	*ABEAM PTS		
4L	LMG	0650	.79/ FL350
5L	(T/D)	0700	.79/ FL350
6L	AMB	0702	273/ FL301
	VILRO	0705	" / FL253
	200		↓↑

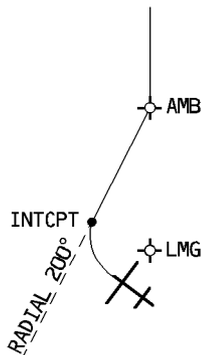
RADIAL IN DEFAULTED VALUE (AMB BELONGS TO THE F-PLN)  
 RADIAL IN IS MODIFIED

④  
 ENTER

DIR TO		FBS1	
1L	*AMB	RADIAL IN	200°*
2L	WITH	RADIAL OUT	[ ]°
3L	*ABEAM PTS		
4L	LMG	0650	.79/ FL350
5L	(T/D)	0700	.79/ FL350
6L	AMB	0702	273/ FL301
	VILRO	0705	" / FL253
			↓↑

CONFIRM

NEW RADIAL IS CONFIRMED



⑤  
 CONFIRM

FROM		FBS1	
1L	IN-BND	0650	.79/ FL350
2L	(T/D)	0703	.80/ FL350
3L	AMB	0706	283/ FL301
4L	VILRO	0708	" / FL253
5L	(SPD)		47
6L	(LIM)	0715	*250/ FL100
	DEST	UTC	DIST
	LFPO07	0727	207
			16.5
			↓↑

F-PLN A PAGE

FFCS-04-04.10-039-A001AA

Example : RADIAL OUTBND  
 R DIR TO AMB - RADIAL 200° OUTBOUND

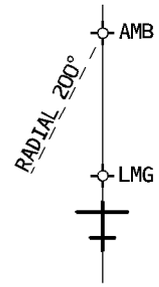
②  
 ENTER

DIR TO		FBS1	
1L	*C	J	
2L	LMG	0704 .79/FL350	79NM
3L	<(T/D)	0715 .79/ FL350	TRK004° 18
4L	AMB	0717 273/ FL301	16
5L	VILRO	0719 " / FL253	(SPD) 47
6L	(LIM)	0727 *250/ FL100	↓↑
	AMB		

1R 2R 3R 4R 5R 6R

①  
 WRITE

DIR TO AMB IS ENTERED



③  
 WRITE

DIR TO		FBS1	
1L	*AMB	RADIAL IN	184°*
2L	*ABEAM PTS	RADIAL OUT	[ ]°
3L	LMG	0705 .79/ FL350	79NM
4L	<(T/D)	0715 .79/ FL350	TRK004° 18
5L	AMB	0717 273/ FL301	16
6L	VILRO	0720 " / FL253	↓↑
	200		

1R 2R 3R 4R 5R 6R

RADIAL IN DEFAULTED VALUE  
 (AMB BELONGS TO THE F-PLN)  
 RADIAL OUT IS ENTERED

④  
 ENTER

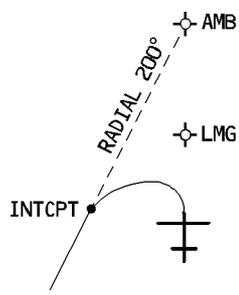
DIR TO		FBS1	
1L	*AMB	RADIAL IN	[ ]°
2L	*ABEAM PTS	RADIAL OUT	200°*
3L	LMG	0705 .79/ FL350	79NM
4L	<(T/D)	0715 .79/ FL350	TRK004° 18
5L	AMB	0717 273/ FL301	16
6L	VILRO	0720 " / FL253	↓↑

1R 2R 3R 4R 5R 6R

CONFIRM

⑤

RADIAL OUT IS CONFIRMED



FROM

		FBS1	
1L	OUT-BND	0705 .79/ FL350	
2L	AMB200 BRG200°		
3L	MANUAL	0719 .80/ FL350	
4L	<(T/D)	0721 .80/ FL350	34
5L	VILRO	0725 283/ FL253	
6L	DEST UTC DIST EFOB	0744 241 15.8	↓↑
	LFPO07		

1R 2R 3R 4R 5R 6R

F-PLN A PAGE  
 OUT-BND BECOMES THE FROM WPT  
 AND IS FOLLOWED BY THE MANUAL TERMINATION

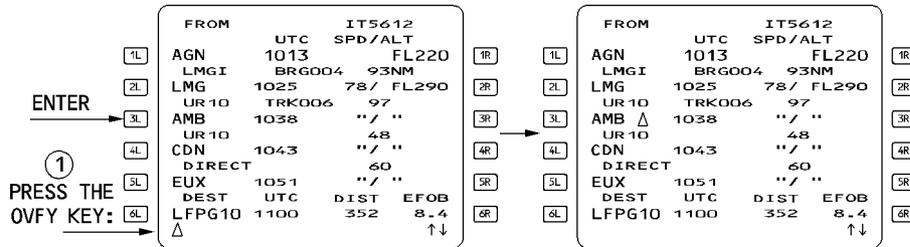
FFCS-04-04.10-040-A001AA

**OVFY (OVERFLY) KEY**

The overfly key programs the Flight Management Guidance Computer to fly over a specific waypoint or navaid. To use it :

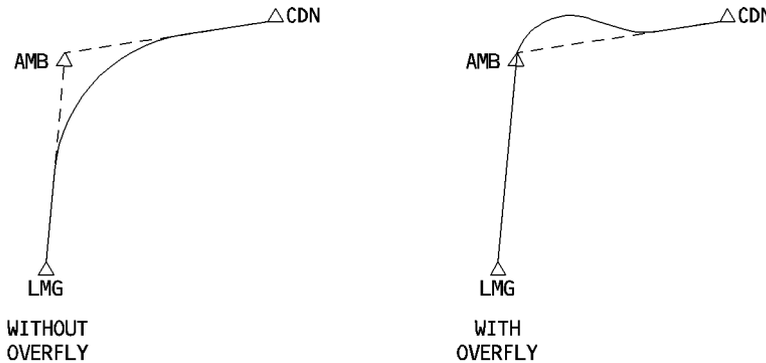
- **PRESS the “OVFY” key.**  
A “△” appears in the scratchpad.
- **INSERT it by pressing the key adjacent to the waypoint to be overflowed. [3L] in this example.**

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The pilot cannot cancel the overfly program. If you do not want to fly over the point you have entered, use DIR TO (direct to) the next waypoint or engage the heading mode, whichever is more suitable.

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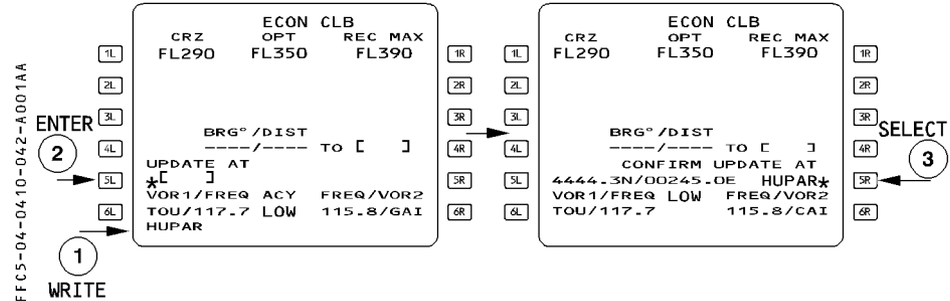


The overfly function allows you to fly over a specific waypoint, and then returns the aircraft to the great circle track.

**UPDATE AT**

The pilot uses "UPDATE AT" on the PROG page to manually change the position the FMGS has computed (FM position and bias).

Use this facility with extreme caution ; it is apt to be inaccurate because the system relies on the pilot's estimating when a designated position has been reached.



- **WRITE** the identifier for the navaid (or waypoint, or airport) or the coordinates or the PBD or PB/PB at which an update is intended.
- **PRESS [5L]** to enter the identifier in the "UPDATE AT" field. The coordinates of the point, along with its identifier (or "ENTRY" if the identifier is not in the database), appear in that field.
- **PRESS [5R]** to activate the update when you estimate that you are at the position.

*Note :* The system reinitializes the Estimated Position Error computation when a position update is performed. This may lead to the appearance of a "NAV ACCUR DOWNGRAD" or "NAV ACCUR UPGRAD" message.

If the "UPDATE AT" does not take effect properly, it corrupts the FM position.

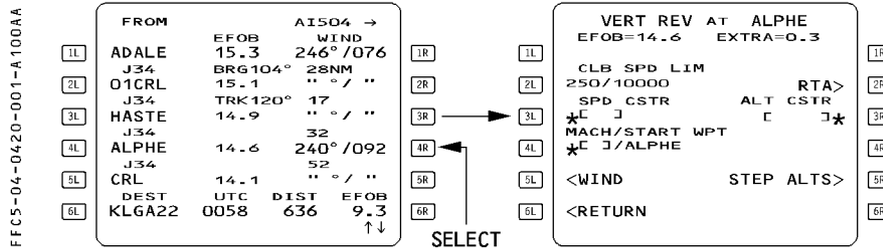
- In an area with good radio navaid coverage :
    - If the update error is small, subsequent radio position updating will correct the FM position.
    - If the update error is large, the system will reject any radio updating because its internal "reasonableness test" will reject the various nav aids. Thus the FM position will only be the MIX IRS position corrected by the position bias determined at the time of the update, and the error will be maintained.
  - In an area without proper navaid coverage, radio position updating will not be available and the FM position, if incorrect, will remain incorrect until a new manual update is performed.
  - Therefore, the pilot should use "UPDATE AT" only in case of a major position problem such as :
    - on the ground, no flight plan appears on the navigation display and ARC/ROSE NAV mode is selected .
    - A "CHECK A/C POSITION" message appears and the position monitor page indicates an obvious position mismatch.
    - A "CHECK IRS/FM POSITION" message appears on the MCDU.
    - A "FM/IR POSITION DISAGREE" message appears on the ECAM.
- ◀ When the GPS PRIMARY is operative, the FM position will always converge towards the GPS position at a rate depending on the aircraft altitude. Therefore when GPS PRIMARY is operative, an "update at" that is inaccurate will have a temporary effect on the FM position.

**GENERAL**

The vertical revision function allows the pilot to modify the following parts of the flight plan :

- Speed limit
- Speed and altitude constraints
- Time constraints
- Wind
- Step climb or step descent
- Constant Mach segment

The pilot selects these functions by pressing the right key on flight plan A or B.



Note : Section (4.04.20) only describes the following three functions : Wind and time constraints, and constant Mach segment.  
For other vertical revision functions, refer to the next chapter (4.05).

**TIME CONSTRAINT/RTA**

**GENERAL**

A Required Time of Arrival (RTA) is a time requirement to be met over a specified waypoint of the lateral flight plan, including destination but excluding the origin and FROM waypoints. Once the predictions are available, the time constraint value is replaced by the predicted time at the related waypoint, highlighted by a start (\*) :

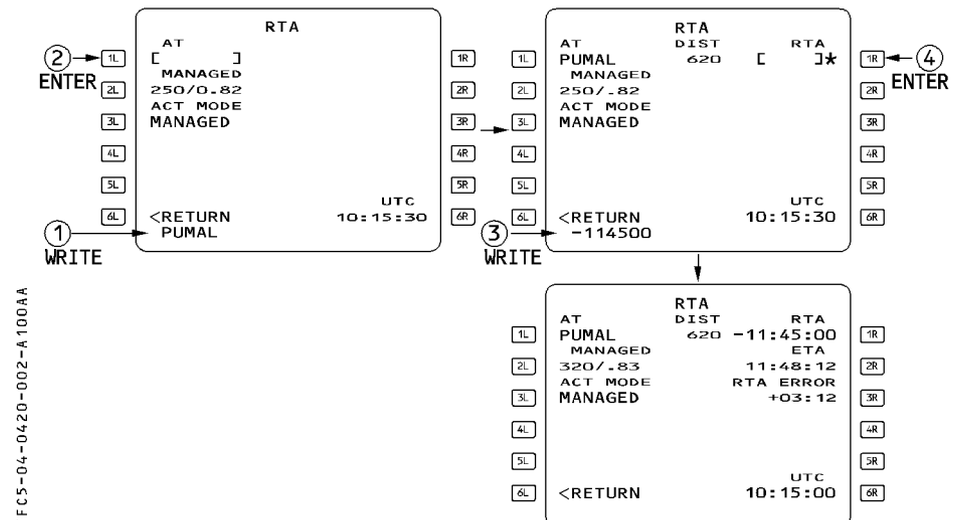
- If the RTA is predicted as matched, the start (\*) is in magenta.
- If the RTA is predicted as missed, the star (\*) is in amber.

No specific symbol is provided on the ND.

A time constraint is cleared as any other constraints. If a time constraint is automatically deleted, an "RTA DELETED" message is displayed on the MCDU.

**ENTERING A REQUIRED TIME OF ARRIVAL**

- **SELECT** the F-PLN key on MCDU
- **SELECT** a VERT REV at revised waypoint
- **SELECT** the RTA prompt (2R key)  
The MCDU displays the RTA page.
- **WRITE** the identifier of the waypoint where the time constraint has to be defined
- **ENTER** it in 1L field  
The prompt RTA and the distance indication appear.



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- **WRITE the required time of arrival**  
The format is HHMMSS (entry of seconds is not mandatory)
- **ENTER it in 1R field**
- **CHECK on fields 2R and 3R if the entered constraint can be met.**

**WIND – TEMPERATURE – QNH**

**GENERAL**

In order to receive the best predictions, the pilot must enter wind and temperature values for the different phases and for various waypoints of the cruise phase.

The system uses the temperature value at a given altitude, associated with the tropopause as entered on the INIT A page to optimize the temperature profile.

**ENTERING THE TRIP WIND AND TEMPERATURE DURING THE F-PLN INITIALIZATION**

The trip wind is a mean wind component for the entire flight from origin to destination. The pilot can enter it before engine start on the INIT B page. It is usually defined by the airlines flight operations on the computerized flight plan.

The FMGS does not consider the trip wind for alternate predictions.

The trip wind is used as long as no winds are entered in the CLB, CRZ and DES WIND pages.

When the pilot enters a CLB, CRZ or DES WIND, the FMGS disregards the trip wind.

– **PRESS the INIT key**

– **INSERT the temperature at cruise FL**

– **On the INIT B page INSERT the TRIP WIND**

The trip wind is defined as a headwind component (HDXX, XXHD or – XX), or as a tailwind (TLXX, XXTL or + XX).

The FMGS uses the trip wind to compute preliminary performance, time and fuel predictions.

– **CHECK the predictions on the F-PLN B page**

**ENTERING THE WIND AND TEMPERATURE DURING F-PLN INITIALIZATION**

When completing the INIT A page and once the wind and cruise FL temperature forecasts are available, the pilot may enter them, if significantly different, by pressing the wind prompt.

He will access the different wind pages using NEXT PHASE key and PREV PHASE key. He will slew the CRZ WIND page to access the various waypoints of the cruise winds.

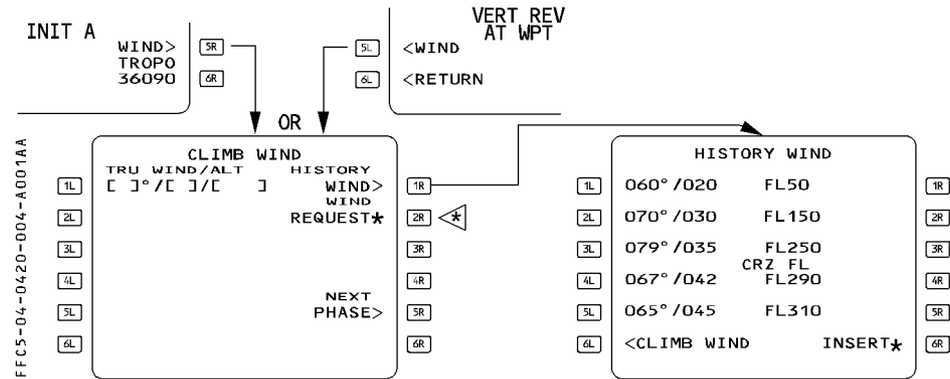
The pilot will enter wind data as follows :

- For climb phase ; by inserting either the HISTORY WIND data (as recorded during the last descent) or by inserting winds (at up to 5 altitudes) on the CLIMB WIND page.
- for cruise phase ; by inserting winds (at up to 4 FL) at various CRZ waypoints on the CRZ WIND pages. The 4 levels are the same for all the cruise waypoints. The pilot may enter the temperature of each waypoint and at destination on this page.
- For descent phase ; by inserting winds (at up to 5 FL/altitudes) on the DES WIND page.

– For the ALTN F-PLN, an average wind may be entered on the DES WIND page for alternate cruise flight level.

Note : Wind can be automatically received (and inserted) through ACARS (◀) system (Refer to 4.04.40)

Once a CLIMB, CRZ or DESCENT WIND is entered, the system ignores the TRIP WIND. Once temperature and winds are inserted, the FMGS computes the ISA profile, and the F-PLN B page displays the forecast wind profile (by linear interpolation and propagation).



## WIND ENTRY RULES

When from an empty field, a wind entry is performed, direction/velocity/altitude (or flight level) must be entered simultaneously. One entry in each bracket.

Overwriting a wind cancels the previous one.

Entered wind data can be cleared, the field reverts to brackets. Propagated wind cannot be cleared.

Entering a new altitude over an existing altitude replaces that existing altitude at all cruise waypoints. Any winds entered at the overwritten altitude are lost at all cruise waypoints.

## ENTERING THE HISTORY WIND (F-PLN INITIALIZATION)

The pilot may insert the history wind but cannot modify this page.

If convenient, PRESS the (6R) prompt to insert. After insertion, the [6R] prompt is suppressed but the page still displays the wind values for information.

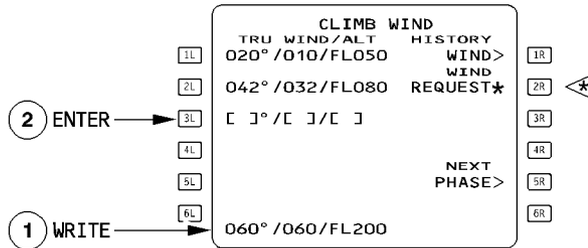
## ENTERING THE CLIMB WIND (F-PLN INITIALIZATION)

If history winds are not convenient.

– **SELECT CLIMB WIND page from INIT A page or VERT REV page.**

– **WRITE** new winds into the scratchpad and **ENTER**.

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Winds entered on CLIMB, CRZ and DESCENT WIND pages are always true north referenced.

Tower wind entered on PERF is magnetic referenced.

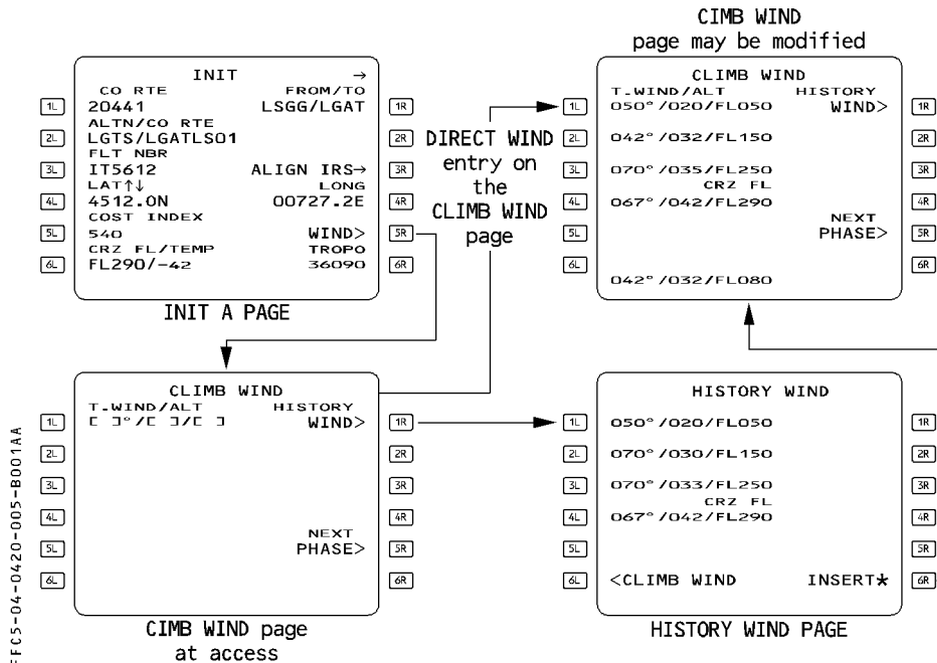
The pilot can enter “GRND” in the altitude field for wind at destination.

CLIMB WIND cannot be modified when the climb phase is active.

At climb phase transition, wind data switch from blue to green colour and any attempted modification will trigger the “NOT ALLOWED” message.

The system extrapolates the highest wind entry to all higher levels.

The system interpolates winds between 2 entered levels.

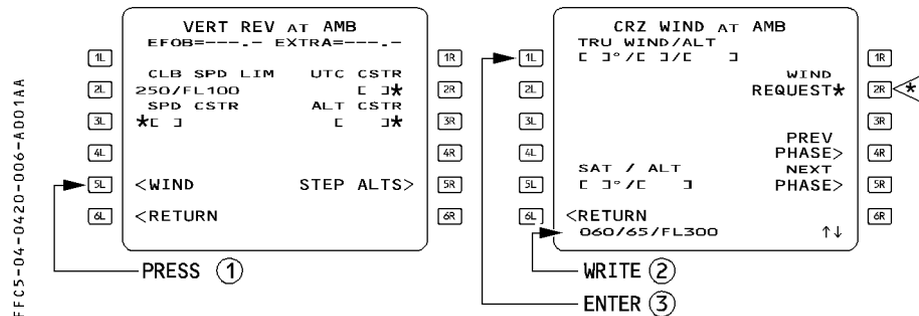


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## ENTERING THE CRUISE WINDS AND TEMPERATURES

At flight plan initialization the CRZ WIND page displays all cruise waypoints with empty brackets. In flight, only down path waypoints are displayed.

- **SELECT VERT REV at WPT.**
  - **PRESS the WIND prompt.**
  - **SELECT NEXT PHASE.**
  - **SLEW until relevant waypoint is displayed.**
  - **WRITE and ENTER the new temperature into the scratchpad.**
  - **WRITE and ENTER the new wind data into the scratchpad.**
- WIND and temperature may be entered through ACARS pages. Refer to 4.04.40 if ACARS is installed.



The crew will modify the entered winds and temperatures in flight if a significant difference is expected (greater than 30 kt or 30° for the wind data and greater than 5° for the temperature).

The system propagates the pilot (or ACARS) wind and temperature entries downpath, until a waypoint for which a different temperature or wind has been entered for the same flight level, or until the last cruise waypoint.

The forecast winds at a waypoint is determined as follows :

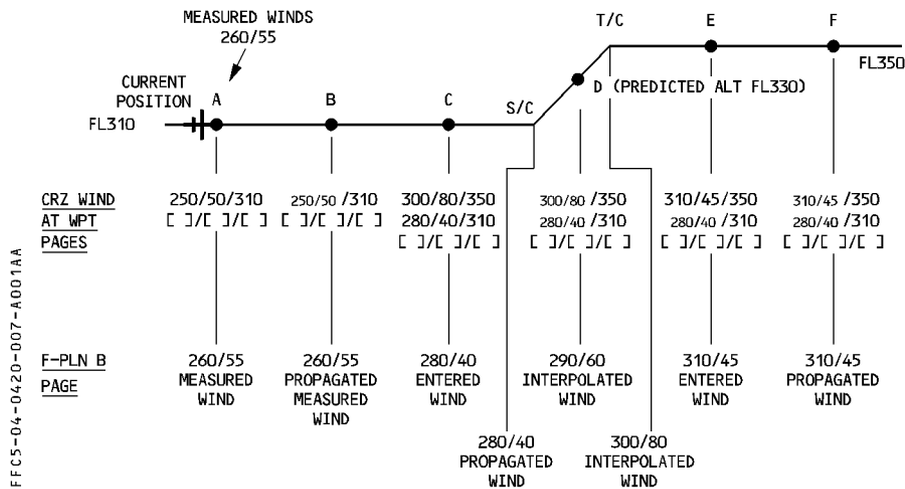
- If the predicted altitude at the waypoint matches an altitude defined in the CRZ WIND page, the forecast wind is the corresponding entered or propagated wind displayed at that waypoint on the CRZ WIND page.
- If the predicted altitude lies between two altitudes entered on the CRZ WIND page, the wind direction and velocity are linearly interpolated.

- If the predicted altitude is above or below the set of cruise altitudes, the forecast wind is a constant value extrapolated from the entered or propagated wind at the highest (or lowest) altitude displayed on the CRZ WIND page for that point.

Once in flight, the FMGS considers the actual measured wind up to 200 NM ahead of the aircraft to permanently update the wind profile. This updated wind profile is used to compute the predictions and the performance data, but is not displayed to the crew. The CRZ WIND pages display the propagated values in blue small font, and the pilot (or ACARS) entries in blue large font.

*Note : The CRZ WIND page displays only ACARS ◁ or crew entered data. It never displays computed or propagated data (F-PLN B page only).*

Example :



### EFFECT OF WIND ENTRIES ON OPTIMUM FLIGHT LEVEL

The computation of the OPT FL considers the wind entries made at the different altitudes (normally at the different CRZ FL).

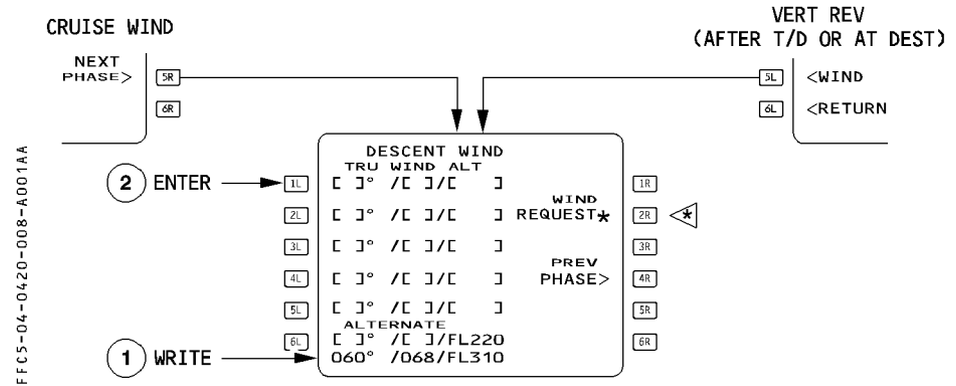
When flying the subsequent CRZ FL, the OPT FL proposed by the PROG page may be affected by the wind entries made at the previous CRZ FL ; these winds are propagated automatically and may be significantly different from the actual winds.

We recommend the following procedure : if the propagated winds at the lower altitudes are significantly different from the actual winds, enter the wind at these altitudes or if not available, the wind measured at the current CRZ FL.

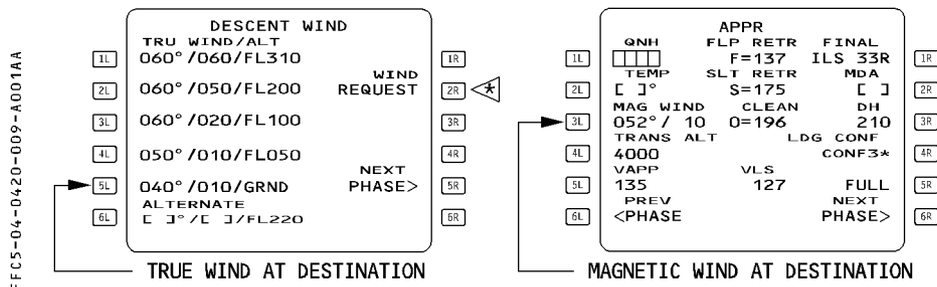
**ENTERING THE DESCENT WINDS**

R The pilot will enter as many as one wind at 5 different FL or altitudes. This wind data will be used for descent profile and prediction computation.  
 From the vertical revision page, or from the CRZ WIND page :

- PRESS the WIND prompt.
- SELECT the DESCENT WIND page.
- ENTER up to 5 different "wind/altitude".



A wind is written as true direction/velocity/flight level or altitude in feet.  
 If the crew enters "GRND" in the altitude field, the system uses the associated wind as the wind at destination.  
 The descent profile is corrected, as well as the tower wind entered in the PERF APPR page.  
 (The wind direction is then modified of the magnetic variation, if the airfield is magnetic North referenced).



When the winds have been entered, the F-PLN B page displays the forecast wind profile at all descent waypoints using values it has interpolated from manual entries. Descent winds are not modifiable when descent, approach or go around phase is active. At descent phase transition, wind data switch from blue to green colour and any attempted modification triggers the “NOT ALLOWED” message.

### ENTERING THE ALTERNATE WIND

Alternate wind is entered in the DESCENT WIND page. The altitude is defaulted to FL 220 or 310 but can be corrected. If an alternate wind is not defined, the predictions are computed with a wind defaulted to zero.

Alternate wind can be modified at any time.

The alternate wind profile is as follows :

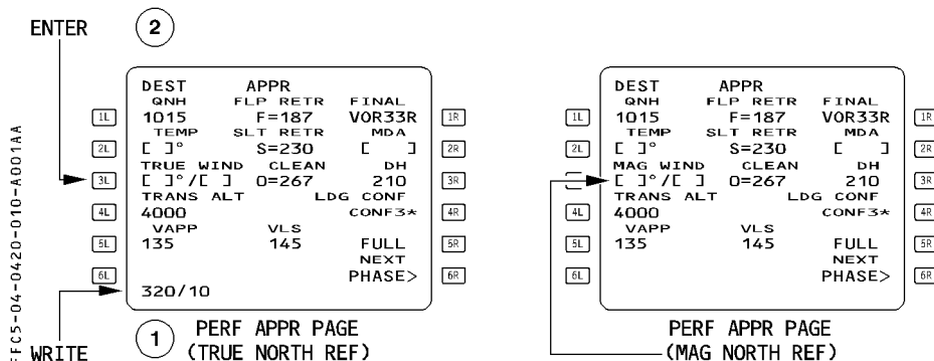
- ALTN CLB wind : mean wind between ALTN CRZ wind as entered on the DESCENT WIND page and the wind at primary DEST as entered on the PERF APPR page.
- ALTN CRZ wind : If no ALTN WIND has been entered on the DESCENT WIND page, the WIND at primary DEST (as entered on the PERF APPR page) is considered.  
In case of no crew's entry, Zero wind is assumed.
- ALTN DES wind : mean wind between ALTN CRZ WIND and wind at FL 100.  
Wind at FL 100 = interpolation between wind at ALTN CRZ FL and zero at ALTN DEST.

### ENTERING THE APPROACH WIND TEMPERATURE AND QNH

The wind at destination is entered on the PERF APPR page 3L field. If the airport is magnetic North referenced, the PERF APPR page displays MAG WIND. It displays TRUE WIND if the airport is true North referenced.

It is copied in true reference into DESCENT WIND page at ground level (GRND) and F-PLN B page at destination. A ground entry into DESCENT WIND page is in the same way, copied to F-PLN B page and PERF APPR page (magnetic or true, depending on the airfield reference) automatically.

This wind is modifiable in descent and approach and go around phase.



- **SELECT** the PERF key on the MCDU
- **PRESS** the NEXT PHASE key (6R)
- **WRITE** QNH and temperature and enter them.
- **WRITE** the surface wind (magnetic or true, depending on the airport reference) into the scratchpad and enter it.

*Note* : – At each wind entry, the descent profile is recomputed, therefore it is recommended to enter all winds, temperature and QNH at the same time to minimize recomputation time.

**CONSTANT MACH SEGMENT**

**GENERAL**

The pilot can enter the start and end points of a constant Mach segment, and its associated Mach number from the VERT REV page.

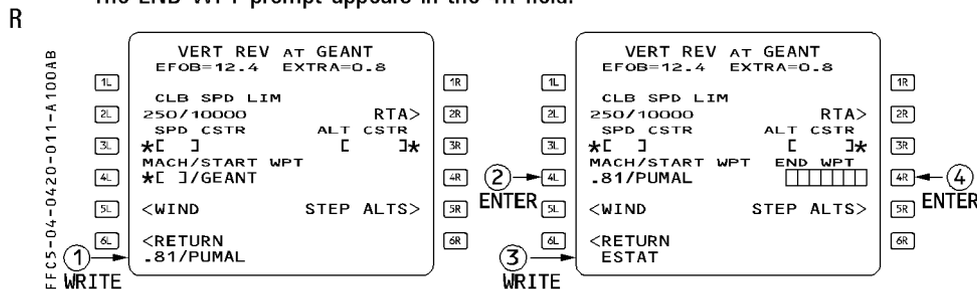
Only one constant Mach segment may be defined in the active flight plan, and only one in the secondary flight plan. No constant Mach segment can be defined in the alternate flight plan.

**ENTERING A CONSTANT MACH SEGMENT**

- **SELECT** the F-PLN key on the MCDU.
- **SELECT VERT REV** at a waypoint.  
(except destination and alternate flight plan waypoint).
- **WRITE** the Mach/start waypoint pair.

R It is possible to enter only the Mach or the waypoint. But, for the first entry, a Mach entry is mandatory.  
The waypoint must be located in front of the aircraft and must be part of the cruise.

- **ENTER** it in the 4L field  
The END WPT prompt appears in the 4R field.



- **WRITE** the end waypoint  
The end waypoint must be part of the cruise.
- **ENTER** it in the 4R field

**EFFECT OF BARO REFERENCE SETTING**

**GENERAL**

The baro reference selector of the EIS (Electronic Instrument System) allows the pilot to use the standard barometric reference (STD), sea level atmospheric pressure (QNH), or atmospheric pressure at airfield elevation (QFE option) for the barometer setting. The selected value is displayed in the baro reference display window of the EFIS control panel and on the Primary Flight Display (PFD) below the altitude scale. The barometer setting is used as a reference for the altimeter of the PFD and for the PFD target altitude. In flight, it affects the predicted altitudes on the MCDU and the descent path computation.

**MCDU ALTITUDE PREDICTIONS**

The FMGS predicts at each waypoint of the flight plan an altitude that is a function of all data in the lateral and vertical flight plans.

**ON THE GROUND**

The altitude predicted at each waypoint is displayed as altitude in feet above mean sea level (AMSL) when it is below the transition altitude and as flight level when it is above the transition altitude. The altitude constraints are also displayed, and they follow the same rule (feet or flight level).

The predicted altitude is equal to the airport elevation plus the height you must attain in order to reach the waypoint in the applicable mode (climb or descent)

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TAKE OFF	
V1	FLP RETR RWY
[ ] [ ]	F=157 33R
VR	SLT RETR TO SHIFT
[ ] [ ]	S=203 [M] [ ]
V2	CLEAN FLAPS/THS
[ ] [ ]	O=224 [ ] [ ]
TRANS ALT	FLEX TO TEMP
4800	[ ] [ ]
THR RED/ACC	ENG OUT ACC
2000/3000	2265
	NEXT
	PHASE>

PERF TAKEOFF page

FROM AI101	
PAS30	UTC SPD/ALT 2500
TOP9C	BRG136° 9NM
TOP	1022 250/ 3000
TRK138	43
BEROK	1038 0.78/ FL210
	69
(T/C)	1047 ' / FL330
TOP9C	37
BACHI	1053 ' '
DEST	UTC DIST EFOB
LGAT33R	1220 994 8.4

F-PLN A page

### In flight

The predicted altitude is equal to the aircraft altitude (depending on the barometer setting), plus (or minus) the height you must attain to reach the waypoint in the applicable mode (climb or descent).

– In climb :

Altitude predictions and constraints are displayed as altitude in feet above mean sea level (AMSL) at, or below, the transition altitude, and as flight level above it.

R For example : If the transition altitude is 5000 feet, and you insert an altitude constraint as 8000 feet, the MCDU F-PLN A page shows it as FL80.

– In descent :

If “STD” is selected on the control panel of the EIS altitude predictions, and constraints above the transition level are displayed as flight levels, and those below the transition level are displayed as altitude AMSL.

If sea level pressure (QNH), or field elevation pressure (QFE option), is selected on the EIS control panel, altitude predictions and constraints are displayed as altitudes AMSL, regardless of the transition altitude.

R For example : If the transition level is FL50 and you insert an altitude constraint of 8000 feet in the descent profile, the MCDU F-PLN A page will display it as FL80 if “STD” is selected, and as 8000 feet if the “QNH” or “QFE” option is selected.

### TARGET ALTITUDE ON PFD

The PFD target altitude may either be :

– The FCU-selected altitude, or

– A flight management altitude constraint, if the climb mode or descent mode is engaged, and the system predicts a level-off at a constraint that is achieved prior to reaching the FCU altitude.

The PFD target altitude depends on the barometer setting :

– If “STD” is selected, the target is a flight level.

– If “QNH” or “QFE” is selected, the target is an altitude or a height.

The aircraft will level off accordingly.

*Note : If the pilot changes the barometer pressure during ALT\* or ALT CST\*, the aircraft may overshoot the target altitude, because the current value has been changed. However, the ALT\* and ALT CST\* modes allow the aircraft to regain the FCU altitude.*

*As a general rule, avoid changing the barometer setting when in ALT\* or ALT CST\*.*

**NOTE FOR AIRCRAFT WITH QFE (Field Elevation Pressure) pin program**

If QFE is selected on the EFIS control panel :

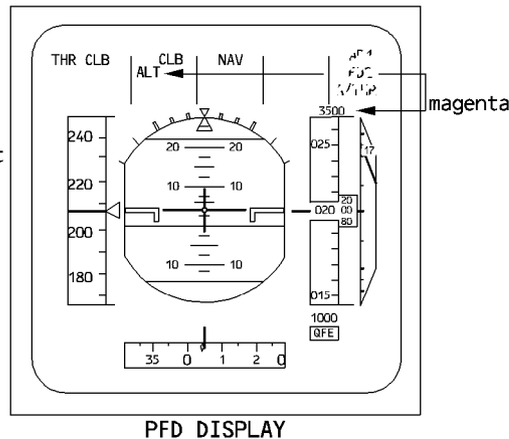
- The MCDU predictions follow the basic rules (altitudes are AMSL below the transition level, flight levels above it).
- The altitude constraints on the MCDU follow the basic rules.
- The target altitude on the PFD is QFE related :
  - If the target altitude has been selected by the FCU, the aircraft will level off there.
  - If the target altitude is an altitude constraint, the PFD automatically shows that constraint as corrected by the airport elevation.

e.g FCU set at 8000 feet  
F-PLN ALT CSTR 4000 ft(AMSL)  
Airport Elevation 500 ft  
QFE selected

FCU = 8000 feet

3500 feet QFE

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**PROCEDURES**

- a) The altitude constraints in departure and arrival procedures should be defined in the navigation database or by the pilot on the MCDU :
  - in terms of altitude AMSL below the transition altitude
  - in terms of flight level above the transition altitude

If a departure procedure defines an altitude constraint as an AMSL altitude above the transition altitude, you must convert it to flight level, because the system and guidance will treat it as a flight level whenever you select the standard barometer setting.
- b) In climb you should switch from QNH (or QFE) to STD on both EFIS control panels simultaneously when you reach the transition altitude.  
All MCDU altitude predictions and altitude constraints and all PFD altitude targets will be displayed as flight level.
- c) In descent, when ATC clears you to an altitude below the transition altitude, you can select QNH (or QFE) on both EFIS control panels simultaneously.  
All MCDU altitude predictions and constraints and PFD targets are now altitude AMSL.

LEFT INTENTIONALLY BLANK

**CLEAR KEY (CLEARING FUNCTION)**

**CLEARING THE SCRATCHPAD OF DATA OR MESSAGES**

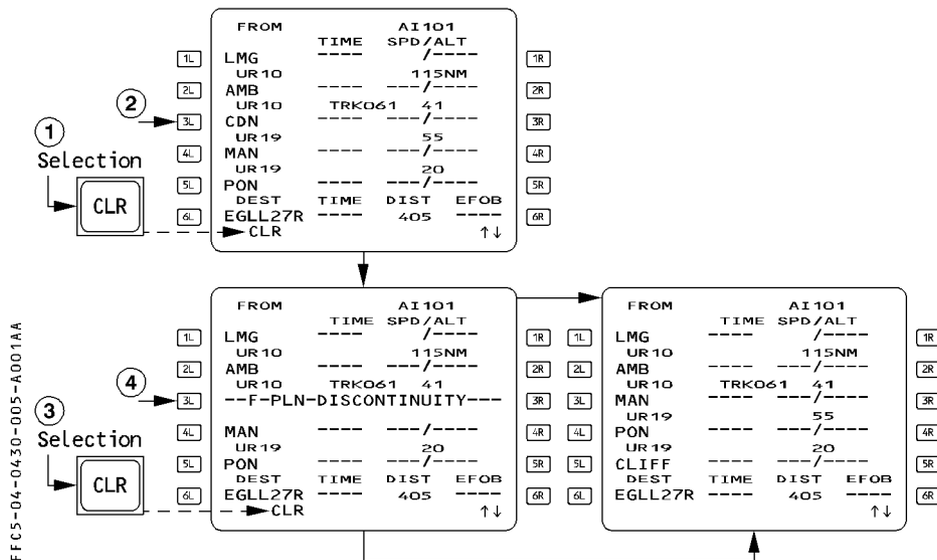
Press the "CLR" key with a single brief touch to erase the last alphanumeric character inserted in the scratchpad.

Press the key for more than three seconds to erase all the data inserted in the scratchpad. If the scratchpad is empty, it displays "CLR".

**CLEARING DATA FIELDS**

From a empty scratchpad, press the CLR key, then select the prompt for the field you want to clear (3L for example).

- You cannot clear all data fields :
  - If the field contains data that has a default value or a value computed by the FMGC, the data reverts to this value.
  - Any attempt to clear the defaulted value has no effect.
- Clearing a constraint on the F-PLN A page deletes both the speed constraint and the altitude constraint associated with the waypoint.
- If you clear a data field that is a waypoint in the flight plan (primary or secondary) you delete this waypoint from the flight plan and create a discontinuity. The discontinuity can also be cleared in a similar way.



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## ENGINE OUT

When the FMGS detects an engine-out condition, the following occurs :

### FLIGHT MANAGEMENT PART

- The managed target speeds are immediately set to a value that depends upon the flight phase.
- The system automatically calls up the current performance page, which has the E.O. CLR (engine-out clear) prompt displayed in the 1R field (except during takeoff, before the diversion point is reached).  
 If the pilot presses the E.O. CLR key, the all engine operative predictions and performance will be restored. Reverting to one engine-out performance again is not possible, unless the system detects a new E.O. condition. Therefore, the pilot should not press the E.O. CLR key, if an actual engine-out is detected.
- The PROG page shows the recommended engine-out maximum (E.O. REC MAX) altitude.
- All preselected speeds, entered in the MCDU, are deleted. The crew can re-enter preselected speeds.
- Step climb (or step descent), if entered, is deleted.
- The time constraint is deleted.

### FLIGHT GUIDANCE PART

- All selected modes remain available (the “HDG/TRK”, “V/S”, and “OPEN” modes, for example).
- R In the Speed Reference System (SRS) mode, the takeoff speed is the highest of V<sub>2</sub> and  
 R current speed, but no more than V<sub>2</sub> + 15. The go-around speed target is V<sub>app</sub>, or the current speed if higher, but limited to VLS + 15 knots.
- The system limits Autopilot (AP) and Flight Director (FD) bank angles during the takeoff and approach phases, as follows :
  - 15°, when the aircraft speed is below maneuvering speed (F, S, or Green Dot speed)
  - Normal AP/FD bank angle above maneuvering speed.

### AUTOTHRUST

The system extends the active range of the active engine from idle to maximum continuous thrust (MCT instead of CL thrust).

The Flight Mode Annunciator requests maximum continuous thrust on the live engine, at a time that depends on when the engine-out occurs.

- R *Note : See 1.22.30 for Alpha Floor inhibition in engine-out.*

**ENGINE-OUT CONDITIONS**

The FMGS considers the aircraft to be in an engine-out condition, when one of the following conditions is present, and the aircraft has started the takeoff, or is in flight :

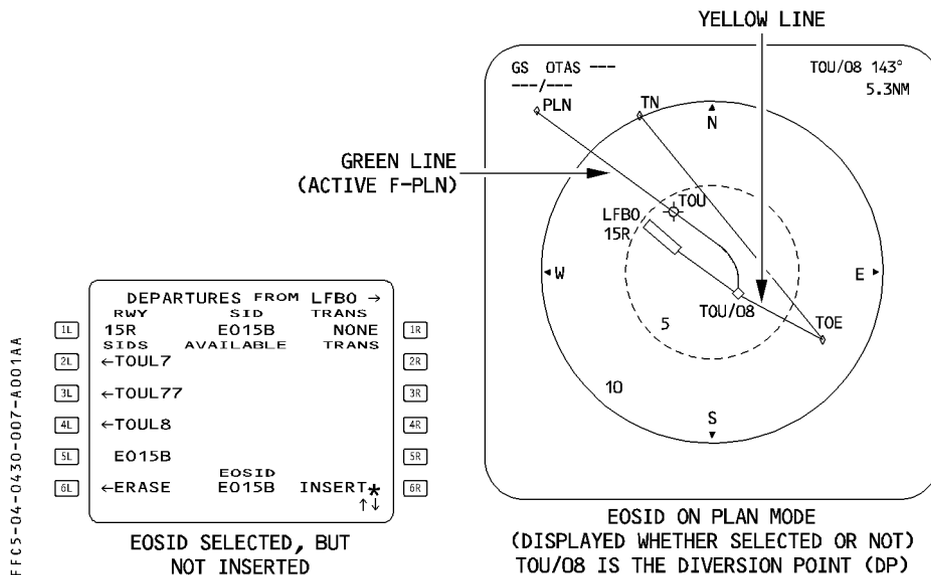
- One engine master switch is off, or
- N2 (or N3 for Rolls Royce engines) is below idle, or
- R – One Thrust Lever Angle (TLA) is below 5°, and the TLA of at least one other engine is
- R above 5°, or
- The FADEC shows an engine fault.

**ENGINE-OUT SID OPERATIONS**

An Engine-Out Standard Instrument Departure (EOSID), when defined in the database, is always for a specific runway. It is indicated on the bottom line of the SID page for that runway, and it can be manually selected.

The pilot can review the SID by either selecting the PLAN mode on the navigation display (solid yellow line), or by selecting it on the SID page. In the latter case, the navigation display shows the SID as a temporary flight plan.

The last point, if any, that is common to the SID and Engine-Out SID is called the Diversion Point (DP).

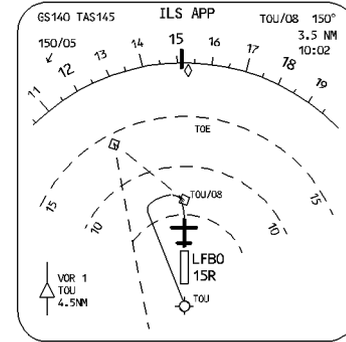


**WHEN AN ENGINE-OUT CONDITION OCCURS BEFORE THE DIVERSION POINT**

The MCDU automatically shows the engine-out SID as a temporary flight plan on the F-PLN page and on the ND. The EOSID can be inserted or erased.

FFCS-04-0430-008-A001AA

[1L]	FROM TMPY	AI101 →	[1R]
[2L]	LFBO15R	TIME SPD/ALT	[2R]
[3L]	H146°	BRG143°	[3R]
[4L]	TOU/O8	---	[4R]
[5L]	C118°	TRK118°	[5R]
[6L]	TOE←	---	[6R]
	C325°	---	
	TN	---	
	---F-PLN DISCONTINUITY---		
	←ERASE	INSERT*	
		↑↓	



active F-PLN in green solid line  
 EOSID in dashed yellow line

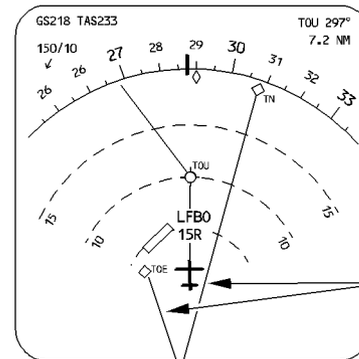
**WHEN AN ENGINE-OUT CONDITION OCCURS AFTER THE DIVERSION POINT**

The navigation display shows the engine-out SID as a yellow line for your information. If necessary :

- SELECT “DIR TO” a waypoint on the engine-out SID flight plan
- ADJUST the flight plan that results.

FFCS-04-0430-008-B001AA

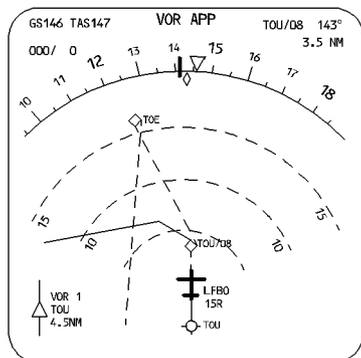
[1L]	TAKE OFF		[1R]
[2L]	V1	FLP RETR	[2R]
[3L]	140	F=157	[3R]
[4L]	VR	SLT RETR	[4R]
[5L]	143	S=203	[5R]
[6L]	V2	CLEAN	[6R]
	145	O=224	
	TRANS ALT FLEX TO TEMP		
	4800	35°	
	THR RED/ACC	ENG OUT ACC	
	2000/3000	2865	
	NEXT		
	PHASE>		



EOSID  
 YELLOW LINE

## BELOW THRUST-REDUCTION (THR RED) ALTITUDE

- \* The managed target speed changes.
- \* The PROG page displays the engine-out maximum recommended altitude.
- \* The PERF TO page comes up on the display automatically with the "EO CLR" prompt in the 1R field.
- \* The MCDU and the navigation display show the engine-out SID as a temporary flight plan, or the navigation display shows it for information only, depending upon the diversion point location.
- \* The system computes the flight plan predictions when the aircraft sequences to climb phase.



FFCS-04-0430-009-A001AA

### Procedure

When the aircraft reaches the engine-out acceleration altitude

- **PUSH the ALT pushbutton on the FCU.**  
The target speed jumps to the engine out long range cruise, limited by SPD LIM/SPD CSTR.
- **CLEAN up your configuration as the speed increases toward target speed.**  
When the aircraft is clean and has reached Green Dot speed, "LVR MCT" flashes on the FMA,

R – **PUSH the altitude selector knob to resume the climb.**  
R The CLIMB mode engages, and the target speed is green dot.

R – **MOVE the thrust lever(s) for the live engine(s) to "MCT" detent.**

## ABOVE THRUST REDUCTION (THR RED) ALTITUDE

- \* The managed target speed changes.
- \* "LVR MCT" flashes white on the flight mode annunciator.
- \* The PROG page displays the engine-out maximum recommended altitude.
- \* The PERF TO page displays the "EO CLR\*" prompt in the 1R field.
- \* The navigation display shows the EOSID.

### Procedure

- **MOVE the thrust lever(s) for the live engine(s) to the MCT detent.**
- **PUSH the ALT pushbutton on the FCU.**  
The target speed jumps to the engine out long range cruise, limited by SPD LIM/SPD GSTR.
- **CLEAN UP configuration as the speed increases.**  
When Green Dot speed is reached :
- **PUSH the altitude selector knob to resume the climb.**  
The CLIMB mode engages, and the target speed is green dot.

*Note : If it is necessary, move the thrust lever(s) for the live engine(s) to the TOGA detent. The flight mode annunciator will display "LVR MCT" flashing amber when you reach Green Dot speed.*

**ENGINE-OUT IN CLB PHASE (above acceleration altitude)**

**R ENGINE-OUT OCCURS WHILE AIRCRAFT IS BELOW EO REC MAX**

\* The managed target speed changes to Green Dot speed.  
If the aircraft is in ALT or ALT\* mode, the speed target is the engine-out long range cruise speed at that altitude, limited by SPD LIM or SPD CSTR.

The target speed change is gradual, so as to prevent a strong thrust reduction.

\* "LVR MCT" flashes amber on the Flight Mode Annunciator.

R \* The system computes the flight plan predictions down to the primary destination, assuming that the cruise phase will be flown at the lower of CRZ ALT or EO REC MAX.

\* The MCDU shows the PERF CLB page with an "EO CLR\*" (clear engine-out) prompt.

R \* The PROG page shows the engine-out maximum recommended altitude (EO REC MAX).

**Procedure**

– **MOVE the thrust lever(s) for the live engine(s) to the MCT detent.**

– **SET the altitude on the Flight Control Unit to an altitude below the engine-out maximum recovery altitude, as cleared by ATC.**

– **INITIATE a diversion, when cleared to do so.**

**R ENGINE-OUT OCCURS WHILE THE AIRCRAFT IS ABOVE EO REC MAX**

\* "LVR MCT" (maximum continuous thrust) flashes amber on the Flight Mode Annunciator.

\* The climb mode (if engaged) reverts to open climb (OP CLB).

\* The system computes the flight plan predictions down to the primary destination, assuming that the aircraft immediately drifts from the current altitude down to the EO MAX ALT at green dot, and then cruises at this altitude

R Note : You cannot arm or engage CLB mode, above EO REC MAX.

**Procedure**

Same as engine-out in cruise phase (see next page).

## **ENGINE-OUT IN CRUISE PHASE**

- The system sets the managed target speed to the long range engine-out cruise at that altitude. If the aircraft is above the Engine-Out Maximum Altitude (EO REC MAX), the target speed is the long range engine-out cruise speed at EO REC MAX. The target speed change is gradual, so as to prevent a strong engine thrust reduction.
- \* LVR MCT flashes on the Flight Mode Annunciator.
  - \* The performance cruise page appears with the "EO CLR\*" (clear engine-out) prompt, and displays the level off altitude assuming descent and cruise at green dot speed (obstacle strategy).
- R \* The progress page displays "EO REC MAX".
- R \* The system computes the flight plan predictions down to the primary destination, assuming that the cruise phase at the lower of CRZ FL or EO REC MAX.

### **Procedure**

- **Perform the engine-out abnormal procedure.**
- **Refer to the FCOM Volume 3 : "SINGLE ENGINE OPERATIONS"**
  - \* For standard strategy, refer to Chapter 3.06.30.
  - \* For obstacle strategy, refer to Chapter 3.06.40.
  - \* For fixed strategy (for A330 only), refer to Chapter 3.06.50.
- **Initiate a diversion, if necessary.**

*Note :* – *The engine-out descent strategy requires disconnection of the autothrust, and descent in OPEN DES mode.*

*Disconnecting the autothrust prevents an automatic setting of THR IDLE, therefore, the autopilot will fly the target speed in OP DES mode with a thrust manually selected by the crew.*

*When reaching the FCU-selected altitude, or whenever normal descent is resumed to a lower altitude, reengage the autothrust.*

- R – *DES mode is not available above EO REC MAX.*

R Approximate increase in fuel consumption compared to all engines operative is 30 %.

### ENGINE OUT IN DESCENT PHASE

- \* The managed target speed remains unchanged (ECON DES Mach number or speed, with any speed limitations).
- \* "LVR MCT" flashes on the Flight Mode Annunciator.
- \* The PERF DES page appears, showing the "EO CLR\*" prompt.
- R \* The PROG page displays the engine-out maximum altitude (EO REC MAX).
- R \* The descent mode (if engaged) reverts to V/S, if the aircraft is above the EO REC MAX. If not, the descent mode is maintained.

#### Procedure

- **MOVE the thrust lever(s) for the live engine(s) to the MCT detent.**
- **If necessary, SELECT a suitable flight mode for descent.**
- **DISCONNECT the autothrust and ADJUST thrust, if necessary.**

*Note : The system recomputes the descent and approach paths, based on 2 or 3 engine models for the A340, or on a single engine model for the A330.*

### ENGINE-OUT IN APPROACH PHASE

- \* The aircraft maintains approach speed (VAPP).
- \* "LVR MCT" flashes on the Flight Mode Annunciator.
- \* The PERF APPR page appears, showing the "EO CLR\*" prompt.
- R \* The PROG page displays the engine-out maximum altitude (EO REC MAX).

#### Procedure

- **MOVE the thrust lever(s) for the live engine(s) to the MCT detent.**
- **SELECT a suitable flight mode as for an all engine approach.**

#### CAUTION

Below maneuvering speed (F, S, Green Dot), the autopilot or flight director (AP/FD) cannot order a bank angle greater than 15°. Above maneuvering speed, normal AP/FD bank angle is available.

### ENGINE-OUT IN GO-AROUND PHASE

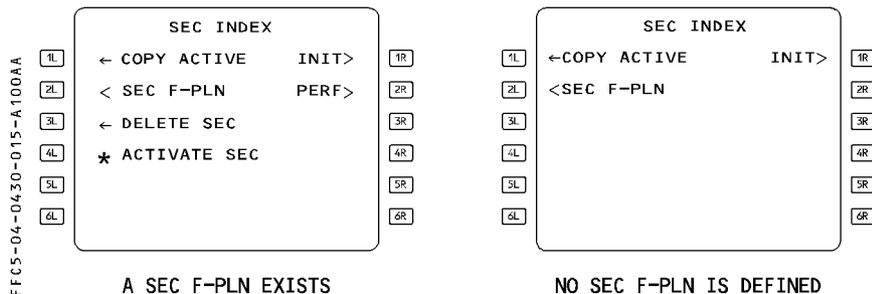
The results and procedures for takeoff phase apply, however the displays do not show the engine-out SID.

*Note : If ALT\* engages out of SRS mode, and an engine-out occurs simultaneously, an airspeed loss may be encountered during the altitude capture.*

## SECONDARY FLIGHT PLAN

The secondary flight plan is an alternative flight plan that you can activate when required. With respect to the secondary flight plan, you can :

- Construct it independently (it can be created while a temporary exists).
- Copy it from the active flight plan.
- Delete it completely.
- Activate it as primary flight plan using ACTIVATE SEC prompt.



- The screen displays the “ACTIVATE SEC” prompt in flight :
  - when the heading (track) mode is engaged, or
  - when the navigation mode is engaged if the active legs of the primary and secondary flight plans are common.
- The screen displays the “INIT” prompt if the secondary flight plan is not a copy of the active flight plan.
 

The secondary flight plan sequences with the active flight plan when it is a copy of the active.

The navigation display shows the secondary flight plan in white.

  - In PLAN mode use the slew keys to review it (as you would for the primary flight plan).

### Predictions

The system computes predictions using the same performance methods and performance factor it uses for the active flight plan. However, it predicts pseudo waypoints only for the Multifunction Control and Display Unit not for the Navigation Display (ND).

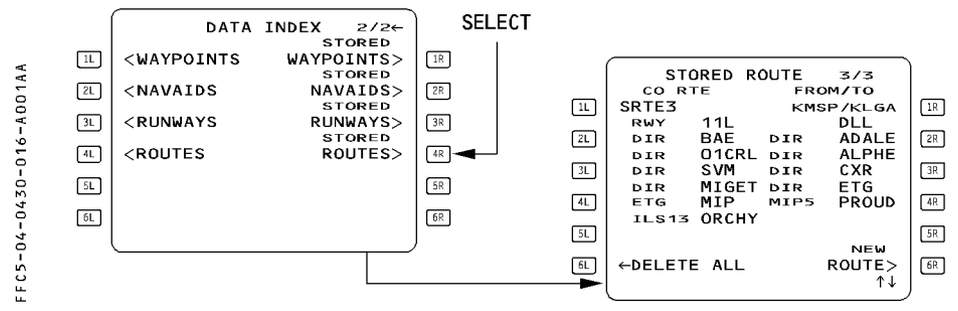
### Use of secondary flight plan

The pilot will use the secondary flight plan in the following situations :

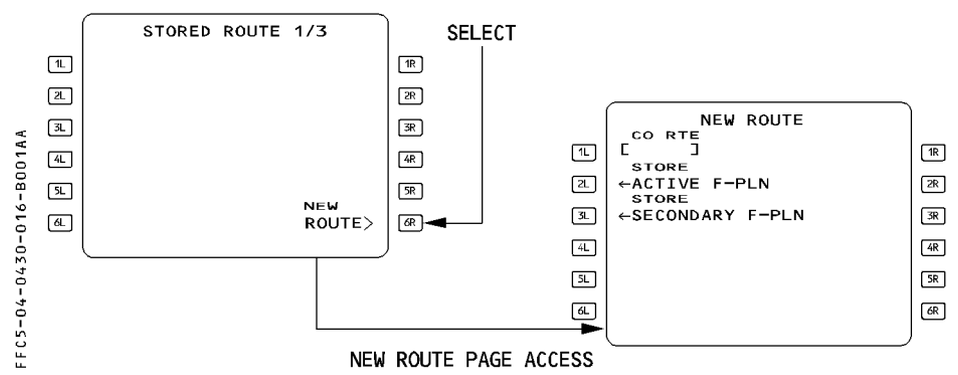
- \* When an alternate takeoff runway is probable
- \* To plan a diversion
- \* To prepare the next flight
- \* To compare predictions and evaluations.

**STORED ROUTE FUNCTION**

The stored route function allows the pilot to store or review as many as five different routes defined in an active or secondary flight plan.  
 This also allows you to store a company route that is not yet in the database but is expected to be flown several times (a charter route, for example).  
 Access the STORED ROUTES page from the DATA INDEX page.

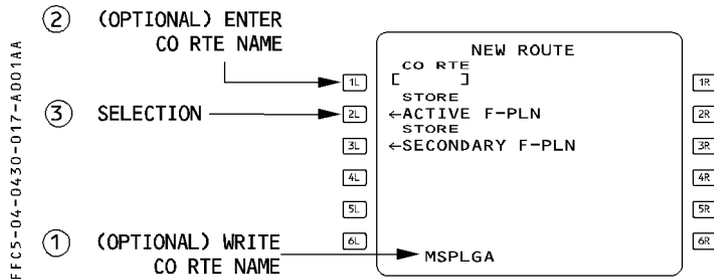


A stored route can be reviewed by using the slew key.  
 In order to store a new route, first define the route through the active flight plan (on the ground only) or the secondary flight plan (on the ground or in flight) then proceed as described below.



**HOW TO STORE THE ACTIVE FLIGHT PLAN (DURING PREFLIGHT ONLY)**

- SELECT the DATA key on MCDU
- PRESS the next page key
- PRESS the “STORED ROUTES” key
- PRESS the “NEW ROUTE” key
- ENTER the company route name (optional)
- PRESS the “STORE ACTIVE F-PLN” key



**HOW TO STORE THE SECONDARY FLIGHT PLAN**

- SELECT the DATA key on MCDU
- PRESS the next page key
- PRESS the “STORED ROUTES” key
- PRESS the “NEW ROUTES” key
- ENTER the company route name (optional)
- PRESS the “STORE SECONDARY F-PLN” key

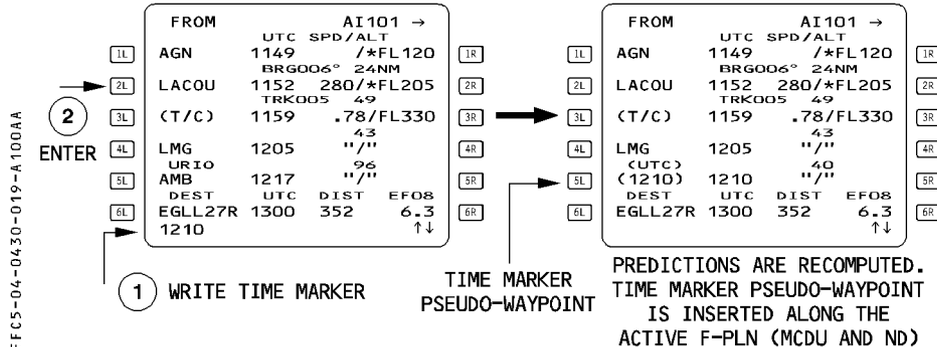
- Note : – In either case, you may store a company route only if the active or secondary flight plan is complete from origin to destination.
- If you do not enter a name, the Flight Management Guidance System names the stored route automatically as “SRTE 1 (or 2 ...)” when it is stored.
  - The system does not retain several elements of the flight plans when you store them :
    - \* Pilot-entered holds
    - \* Offsets
    - \* Pilot-entered constraints
    - \* Modifications to a terminal procedure
    - \* Pseudo waypointsWhen this happens, it displays “REVISIONS NOT STORED”.
  - If you already stored five routes, the system will reject a new entry and display “STORED ROUTES FULL” on the MCDU. Delete one stored route by clearing the CO RTE name before inserting a new one.

**TIME MARKER**

The pilot can enter a time marker in the F-PLN A or B page. Once entered, the FMGS displays a pseudo waypoint along the flight plan on the MCDU and on the navigation display. This pseudo waypoint shows the predicted location of the aircraft at the entered time.

**HOW TO INSERT A TIME MARKER**

- **WRITE** the time marker in the scratchpad. The entry format is **HHMM**.
  - **SELECT** any left key of the F-PLN A or B page, to insert the time marker in the active flight plan.
- The time marker is inserted in the flight plan according to time criteria, irrespective of the key chosen for entry.



Up to 4 time markers may exist at a time. An attempt to enter a fifth time marker will cause the message "TIME MARKER LIST FULL" to appear on the scratchpad. The FMGS updates the time marker position with the predictions. When the current clock time equals or exceeds the time marker entry, the FMGS sequences the time marker (even in preflight).

**NAVIGATION**

**IRS ALIGNMENT**

- R IRs will be aligned, as per the recommendations in the SOP (3.03.06) and Supplementary  
R Techniques' (3.04.34) chapters.

**F PLN INSERTION and CROSSCHECK**

On certain routes, the pilot has to define LAT/LONG waypoints, which must be entered as follows :

- **WRITE the waypoint longitude/latitude in the scratchpad.**  
The format is 4500N/3000W.
- **PRESS a left key of the MCDU F-PLN page.**  
This automatically triggers the NEW WAYPOINT page.
- **CHECK the coordinates and the proposed waypoint ident.**  
If the pilot entered 4500N/3000W, the system proposes the ident N45W30.
- **PRESS the STORE prompt.**  
The waypoint is inserted in the F-PLN, and stored in the navigation database (stored element).
- **A F-PLN crosscheck must be carefully performed by both crewmembers :**
  - Check the SID (F-PLN page and ND PLAN mode versus the SID chart including constraints).
  - En route segments :
    - If the F-PLN is defined by a company route : Check the ROUTE SELECTION page, versus the ATC F-PLN.
    - If the F-PLN is defined by a succession of airways : Check the AWY intersect waypoints on the AWY page, versus the ATC F-PLN.
    - If the F-PLN is defined by a succession of waypoints : Check the TRK/DIST of each leg, versus the computerized F-PLN.
  - Check the flight plan DISTANCE on the F-PLN page, versus the ground distance of the computerized flight plan.

- Once the flight plan is finalized, and all GW/PERF data are inserted :
  - PRINT the PREFLIGHT REPORTThis report may then be used as the master document for the continuous monitor of the flight progress, until a major flight plan change will occur in flight.

## IN FLIGHT PROCEDURES

### Takeoff

- If takeoff is achieved from an intersection, INSERT the corresponding TO SHIFT on the PERF TO page, to get an accurate position update at takeoff.

### Reaching the initial cruise FL

- COMPLETE WIND/TEMP entry at waypoints, if not done during preflight
- COMPLETE STEP entry, check whether an OPT STEP is proposed for the next STEP on the STEP ALT page
- UPDATE the F-PLN with the latest ATC or Oceanic clearance
- PRINT the resulting predictions (if PRINTER is installed) : PRINT the INFLIGHT REPORT  
This will be then used as the basic document to follow the proper completion of the flight, until a new major change is requested by ATC.

### Before leaving radio navaid coverage

- TUNE the last navaid within range and INSERT its ident on PROG page.
- When IRS ONLY NAVIGATION message comes up :
  - VALIDATE FMS position (raw data versus computed BRG/DIST on PROG page)
  - If a significant deviation is noticed between the IRS deviations :
    - Determine the best 2 IRSs on DATA POS MONITOR page  
eg  
IRS1 IRS 2 IRS3  
6.4 2.8 2.5 IRS 3/IRS2 are best.

### Outside radio navaid coverage

- USE NAV mode.
- KEEP FD bars displayed on both PFD.  
Any FMS position mismatch is immediately detected by the FD bars of the slave FMS, which will not be properly centered.

- When close to the TO waypoint : **SELECT** the report page
- When overhead the waypoint, **CHECK** the proper sequencing :
  - REPORT to ATC using REPORT page
  - CHECK BRG/DIST to the new TO WPT on the ND
  - CHECK Fuel and Xtra on FUEL PRED page

#### **Modification of the F-PLN**

- **PNF** : **ENTERS** the new clearance in the MCDU
- **PF/PNF** : **CROSSCHECK** the correct insertion of the new clearance
- **PRINT** the resulting predictions (if **PRINTER** is installed) : **INFLIGHT REPORT**  
The previous print may be suppressed since the new print includes the history of the past waypoints.

#### **When back into radio navaid coverage area**

- **Manually TUNE** for display the first navaid potentially in range

*Note* : Autotune of the navaid will only occur when within the figure of merit of the navaids.

- **CROSSCHECK FMS** accuracy whenever raw data are available

*Note* : If a VOR/DME update occurs, it is quite common to note that the aircraft enters a shallow turn to slowly catch up the new radio position.

#### **At the end of the flight**

- **PRINT** the **POST FLIGHT REPORT** (if the **PRINTER** is installed).

*Note* : When taxiing, the GS information provided by the worst IRS might be misleading

- **CHECK** the IRS drift on the **POST FLIGHT REPORT** or on the **IRS MONITOR** page (if printer is not installed)

**POLAR NAVIGATION**

When a flight is scheduled to cross high latitude areas (beyond 60°), various precautions have to be taken regarding : ADIRs, FMGSs, EIS

These precautions are basically dictated by :

- The change from the MAG to TRUE heading (track) reference required by the airway reference changes in high latitude, or the inability of the IRSs to provide magnetic heading.
- Some particularities linked to the pole overfly.

**DESCRIPTION**

**ADIRs**

– **Alignment :**

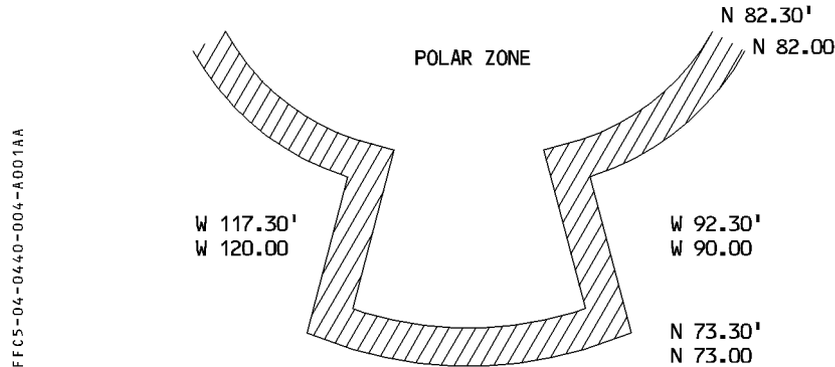
The IRS may be aligned up to latitude 73N without any particular procedures.

R Between 73N and 82N (north or south), the required alignment time is greater and a specific procedure has to be performed.

R Beyond 82° North or South, no ADIRs alignment is possible.

– **MAG-TRUE reference selection :**

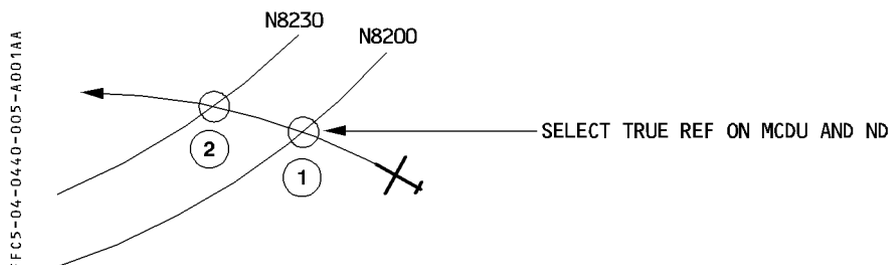
The ADIRs are able to provide TRUE heading (track), regardless of the aircraft latitude. The ADIRs are able to provide MAG heading (track) between latitudes 82°30' N and 60°30' S, except in the vicinity of the magnetic pole, as shown below :



Note : 1. The latitude values given in this diagram are average values. In reality, the polar area involves different hysteresis, combined with the track angle penetration of the aircraft in the zone.

2. All airfields where STARS and APPRs are MAG referenced — such as Svalbard, Thule — will be flown with magnetic reference selected.

The MAG/TRUE selection is achieved manually by pressing the NORTH REF pushbutton, or automatically if the aircraft enters the polar zone with MAG still selected. In this case the following messages and cautions are displayed.



When in 2, and MAG reference is still selected, following events will occur :

- the IRSs automatically revert from MAG to TRUE
- an indication TRU appears on the ND and PFD heading scales. The GRID track information appears on ND.
- an amber caution is triggered on the ECAM :  
NAV EXTREME LATITUDE  
NORTH REF SEL. . . . . TRUE
- the autopilot might disconnect, an amber caution HDG DISCREPANCY (associated with a CHECK HDG message on the PFD and on the ND) might be triggered (the IRS do not reach the polar zone simultaneously).

*Note :* The messages and cautions are triggered as soon as the first IRS reaches the polar zone ; once cleared, when the other two IRSs enter the polar zone, the messages are no longer displayed.

## FMGS

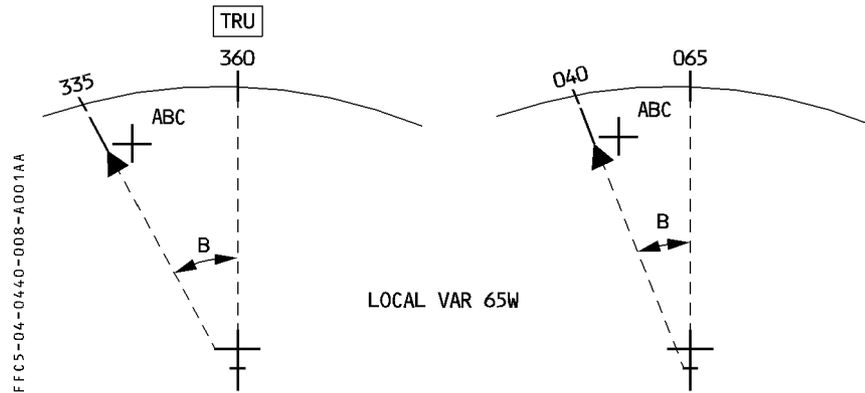
- Flight Guidance part
  - When the pilot changes manually the heading reference from MAG to TRUE or vice versa,
    - \* if NAV mode is engaged, there is no discontinuity in the lateral guidance.
    - \* if HDG (TRK) modes are engaged, the HDG (TRK) target is automatically modified using current position variation ; thus there is no discontinuity in the lateral guidance.
  - if TRUE reference is selected, only CAT 1 ILS approaches may be flown.
  - if an automatic MAG/TRUE switching occurs when entering the Polar zone, the autopilot might disengage due to the fact that, most probably, the automatic switching or Pole overfly will not be seen simultaneously by the 3 IRSs. The AP OFF warning is displayed on the ECAM.

- Flight Management part
  - When the aircraft reaches 78 N (60 S), the aircraft position is computed using XYZ earth centered Cartesian coordinates.  
This allows the FM to provide continuously, regardless of latitude, a MIX IRS position, the FM position being linked to the MIX IRS one.
  - During preflight phase, if TRUE reference is selected (take off with TRUE reference is rare), the pilot is reminded of this selection by :
    - \* CHECK NORTH REFERENCE amber message on ND and MCDU scratchpad if the origin airport reference does not match the one selected by the pilot.
    - \* TRU label above PFD/ND heading scales flashes for 10 seconds at slat extension.
    - \* TRUE NORTH REF memo message flashes for 10 seconds at engine start or at slat extension.
  - Before approach, the pilot is reminded of the correct TRUE/MAG selection by :
    - \* CHECK NORTH REF amber message on ND and MCDU scratchpad if the destination airport reference in data base does not match the one selected by the pilot and the aircraft reaches the arrival area (approximately 25 NM from destination airport).
    - \* If true is selected, TRU label pulses on PFD/ND during 10 seconds at slat extension, as well as the TRUE NORTH REF message on ECAM (as a reminder).
  - The tracks and bearings, provided on the MCDU F.PLN, PROG... pages are computed TRUE or MAG referenced, according to the TRUE/MAG cockpit selection
    - \* if selection is TRUE, the bearing and track figures are displayed followed by a T.
  - if the pilot wishes to create a PBD, PB/PB waypoint or define a radial (DIR TO INTCP), the rule for bearing or radial entry is as follows :
    - \* if the bearing is inserted without specifying its reference, the reference is the one corresponding to the cockpit selection
    - \* if the bearing is inserted with its specified reference (M for magnetic, T for true), the bearing is so defined : e.g. TOU/350 T/15.



## ADF and VOR bearing display

- The ADF needle represents the relative bearing between the aircraft and the NDB. The ADF relative bearing information (B) is thus independent of the TRUE/MAG selection, and the needle is always pointing to the same direction whatever is the selection. Furthermore (provided FM position is accurate) when the EFIS ND is in ARC or ROSE NAV modes, the ADF needle will point towards the NDB symbol as provided by the FMS.



Note : the same reading is available on the DDRMI.

- The VOR bearing is measured by the VOR, at the VOR location :
  - \* it is a TRUE bearing if the VOR transmitter is TRUE referenced
  - \* it is a MAG bearing if the VOR transmitter is MAG referenced.
 When the ND display mode is ARC or ROSENAV, the FM computed data (aircraft position, F-PLN legs, NAVAID position symbol...) are provided along with VOR needles, if selected.
  - it is important in these display modes, that there is a consistency between the FM data and the raw data.
 Hence, if the cockpit TRUE/MAG reference selection does not match the VOR transmitter reference, there may be a discrepancy between the VOR raw data and the FM data, unless a correction is applied to the VOR data.

### Principle

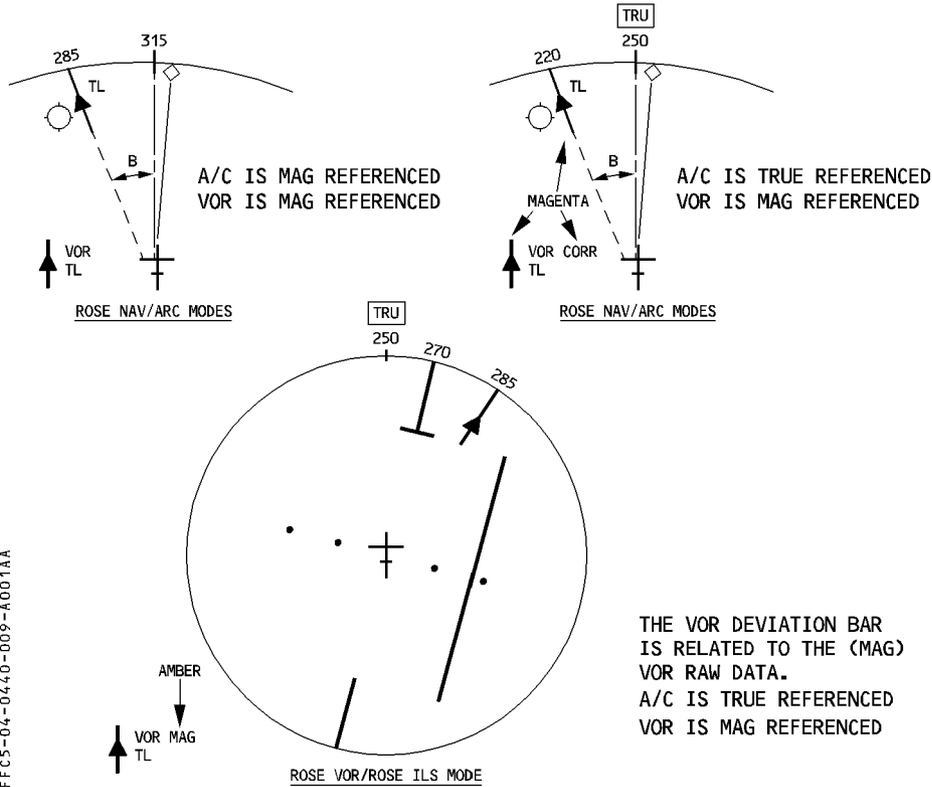
When the ND is in ARC/ROSE NAV mode, if there is a mismatch between the TRUE/MAG cockpit reference selection and the VOR transmitter reference, the VOR needle is equal to the VOR raw bearing corrected by the local variation at the aircraft present position.

In that case, the needle is displayed in magenta colour, the label CORR (corrected) is displayed in magenta in the lower corner of the ND.

In all other ND display modes (ROSE VOR, ROSE ILS), the VOR raw data (with no correction) is displayed. MAG or TRU (amber) is displayed next to the VOR identifier when its reference does not match the cockpit selection.

Example :

Local variation 65W – TL is a magnetic referenced VOR.



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VOR transmitter Reference	ND display MODE	Cockpit Reference Selection		DDRMI
		TRUE	MAG	
TRUE	ARC/ROSE NAV	VOR Raw data	VOR is corrected	VOR RAW DATA
	ROSE VOR/ILS	VOR RAW DATA		
MAG	ARC/ROSE NAV	VOR is corrected	VOR Raw Data	
	ROSE VOR/ILS	VOR RAW DATA		

*Note : ND in ROSE VOR/ROSE ILS modes, and DDRMI VOR bearing indications, are always identical.*

### DDRMI

The heading provided by the DDRMI is directly linked to the TRUE/MAG reference cockpit selection.

The ADF and VOR bearing indications are raw data, as provided by the transmitters.

### PROCEDURES

#### IRS alignment :

- **When a high latitude flight or polar flight is planned, it is most probably a long-range type flight.**
  - **DELAY the completion of IRS alignment as long as possible.**
  - **Prior to pressing the ALIGN IRS prompt, SLEW the origin airport reference coordinates to the gate coordinates, if published.**
- **When the origin airport is located between latitude 73°N and 82° (North or South), IRS alignment should last at least 15 minutes. Consequently :**
  - **SET IRS selectors to NAV.**
  - **START the STOPWATCH.**
  - **ADJUST the origin airport coordinates to the gate coordinates, if published, on the IRS INIT page.**
  - **PRESS the ALIGN IRS prompt, after the 15-minute countdown or later.**

*Note : Beyond 82° North or South, no ADIRS alignment is possible.*

## Flight

### ● Takeoff :

- If the “CHECK NORTH REF” amber message comes up on the ND and MCDU, verify that the NORTH REF pushbutton is selected as the origin airport reference.

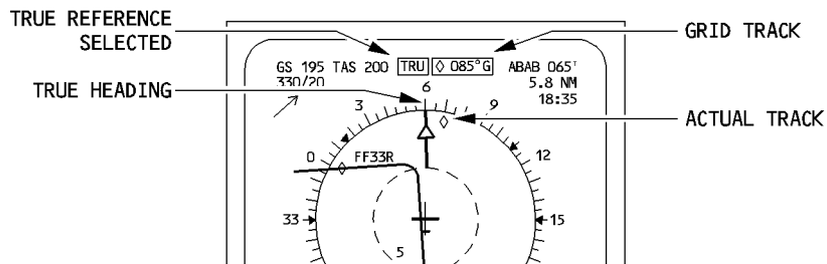
### ● Cruise :

When reaching an area where the heading reference should be changed (oceanic area, airway or polar track defined in TRUE reference ...) ;

- **SELECT TRUE by pressing the NORTH REF pushbutton.**

When reaching 65 N with TRUE reference selected, the GRID TRACK is provided on the ND's upper right box. The ND compass still displays true track and heading. GRID TRK along with XTK are the cues to be used to monitor the proper lateral guidance.

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If the “SELECT TRUE” message appears on the ND/MCDU, this indicates that the aircraft has reached the Polar zone with MAG reference still selected in the cockpit. Press the NORTH REF pushbutton to select TRUE.

*Note* : If this is not achieved, an automatic switching will subsequently occur, along with the ECAM “NAV EXTREME LATITUDE” caution. The AP will most probably disengage with associated warnings.

In such a case :

Press the NORTH REF pushbutton to select TRUE.

Re-engage the AP.

R

– Use of VOR/DME

En route, the VOR/DME are basically used for either FM NAV ACCY crosscheck, or to report to ATC on a given radial.

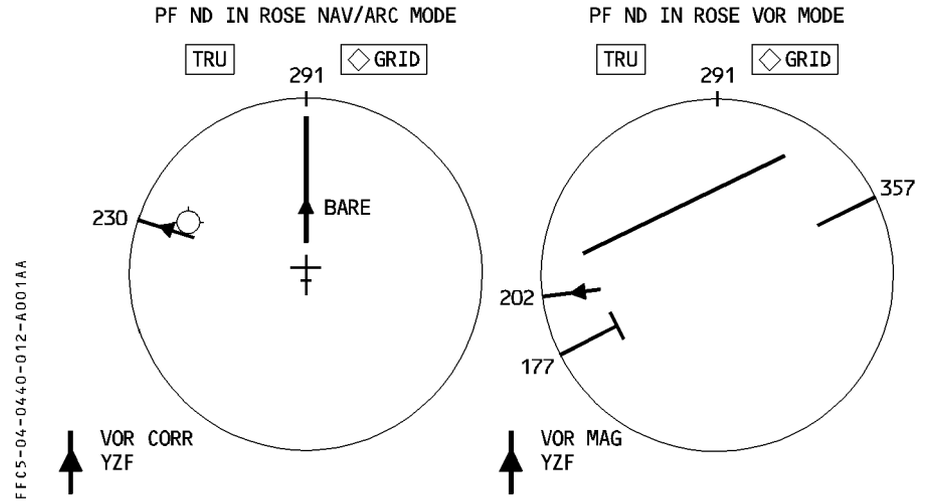
The FM NAV ACCY crosscheck is achieved, as usual, by comparing the bearing/distance displayed on the ND with the bearing/distance displayed on the PROG page.

In case the VOR used is defined in another reference (e.g MAG) than the one selected in the cockpit (e.g. TRUE), the bearing provided on ND is magenta and is corrected ; the VOR-corrected bearing should be within 5° of the FM-computed bearing (taking into consideration the meridian convergence and difference of magnetic variation).

→ If there is a doubt, select the NORTH REF to the VOR reference, and check the bearings.

If the aircraft has to report on a given radial of a VOR, which is defined in a different reference (e.g MAG) from the cockpit reference (e.g. TRUE), check the RADIAL crossing on the PNF ND set to ROSE VOR mode or use DDRMI. e.g. : aircraft flies NCA 24.

(NCA 24 is TRUE referenced route). ATC requests the aircraft to report on RADIAL 357 from YZF (MAG referenced).



R – Use of ADF

R The NDBs in the Polar zone are quite powerful, and the bearing can be received at long distances.

R – **USE these NDB to check the reasonableness of the FM navigation by comparing the ADF bearing, displayed on the ND, with the FM-computed bearing, displayed on the PROG page.**

- Flying the pole
  - in most cases the autopilot will be in NAV mode.  
When getting close to the pole, a message CHECK HDG comes up with the associated ECAM procedure.
  - \* Disregard the ECAM procedure.  
The message is due to the fact that the IRSs do not reach the pole simultaneously ; thus the headings do not turn simultaneously from 360 to 180°.
  - in case HDG mode is used (e.g FM1 + 2 failed and Back Up Nav is used)
    - \* the autopilot onside the best IRS is to be engaged.  
The offside HDG bug (▽) should be disregarded when close to the pole since, the IRS headings may differ.
- Approach
  - If CHECK NORTH REF amber message comes up on ND and MCDU, verify that the NORTH REF pushbutton is selected to the destination airport reference.
  - If TRUE is selected for approach, only CATI ILS may be flown.

## NAVIGATION PROCEDURES WITH FAILURES

### LOSS OF ONE IRS

- Consequences
  - \* 2 IRS/2 FMGCs available
  - \* MIX IRS position of each FMGC = its onside IRS position
- Limitations  
None

*Note : If FMS 1/FMS 2 POS DIFF message comes up, check the IRSs position. If they differ by more than 20 NM prior entry into MNPS area, consider a diversion.*

### **PROCEDURES**

- **APPLY ECAM procedure (ATT/HDG switching if required)**
- **DETERMINE the best IRS**
- **USE the AP associated to the best IRS.**

### LOSS OF TWO IRSs

- Consequences :
  - \* 1 IRS/2 FMGC are still available. On navigation system available only
  - \* No AP/FD/ATHR
  - \* EFIS display on SINGLE SOURCE
- Limitation
  - \* If the aircraft is not yet in MNPS area, do not enter.
  - \* If the aircraft is within MNPS area, continue but advise ATC of navigation degradation.

## PROCEDURES

- **APPLY ECAM procedure**
- **FLY the aircraft manually (ALTN LAW – PROT LOST)**  
In order to recover EIS display on both sides, select EIS DMS switching to DMC 1(2)  
EFIS SINGLE SOURCE message is displayed on PFD
- **SELECT TRK/FPV : adjust FCU TRK target so as to keep XTK = 0.0**  
Specifics for Long Range
- **APPLY the normal procedures except those linked to unavailability of NAV mode**
- **When closing up the TO WPT : READ the OUTBND TRK the NEXT WPT**
- **When sequencing the waypoint, SELECT the OUTBND TRK on the FCU, and fly the FPV to the TRK symbol on the horizon.**  
Note the TIME – GS – FOB when overhead.
- **ENVISAGE plotting technic on the chart at mid point of the leg.**

## LOSS OF ONE MCDU

- Consequences  
3 IRSs, 2 FMGCs, 2 MCDUs are still available  
  
*Note : MCDU 3 is not able to achieve the Back Up navigation.*
- Limitation  
None

## PROCEDURE

- **SELECT the failed MCDU off. The MCDU 3 automatically replaces it.**

## LOSS OF ONE FMGC

- Consequences
  - \* 3 IRSs/1 FMGC/2 MCDUs are still available
  - \* Back up navigation is available on the failed side.
- Limitation  
None

## PROCEDURES

- **CHECK BACK UP NAV function is available on the failed side**

- **SELECT MCDU MENU page**
- **PRESS NAV B/UP prompt and check that the F-PLN is displayed on the MCDU and ND**
- **SELECT MCDU MENU page back and deselect the NAV B/UP prompt.**
- **SELECT FM SOURCE switch to BOTH ON 1 or 2 position (ECAM procedure)**
- **SELECT the AP associated to the live FMGC**
- **APPLY normal procedures**

*Note: If the FM fails on the master FG side with NAV mode engaged, the AP disengages ; the FD reverts to HDG (TRK) and SPD target reverts from managed to selected.*

*Engage the other AP, NAV mode and SPD managed. Both PFD display the same FD (1FD1 or 2FD2 is displayed).*

### **LOSS OF TWO FMGCs**

- Consequences
  - \* 3(2) IRSs/2 BACKUP NAV still available
  - \* No AP/FD managed modes
  - \* No managed target speed or Mach
- Limitation
  - \* None : there are still two independant navigation systems.

*Note : IRS positions must be monitored closely. If they differ by more than 20 NM prior entry into MNPS area, diversion might be envisaged.*

### **PROCEDURES**

- **CHECK/SELECT FM SOURCE selector to NORMAL**
- **SELECT NAV B/UP on both MCDU MENU pages**
- **SELECT NAV on both RMPs**

- **SELECT TRK/FPA and try to engage one autopilot in TRK/ALT mode. (If the 2 FGs are available, engage the autopilot outside of the best IR).**
- **SELECT proper speed/Mach target and engage A/THR**
- **REFER to BACK UP NAV operation (Refer to 4.06.10)**
- **Specifics for Long Range : USE TRK mode to keep XTK = 0.0 on the BEST IRS side**
- **When closing the TO WPT :**
  - **READ the OUTBND TRK to the NEXT WPT**
  - **COMPARE backup navigation FPLN distance to the NEXT WPT with the computerized F-PLN**
  - **When sequencing the WPT, SELECT the OUTBND TRK on the FCU and note :  
Time – GS – FOB when overhead**
  - **ENVISAGE plotting technic on the chart at mid point of the leg.**

### FMS 1/2 INDEPENDENT OPERATIONS

- Consequences
  - \* no crosstalk between both FMGCs : they work independently
  - \* Any entry on one MCDU must be achieved on the other one
  - \* No monitoring between both FMGCs
- Limitation
  - \* None

### **PROCEDURES**

- **APPLY the normal procedures, but all entries have to be duplicated**
- **Both pilots have to MONITOR separately each FMGC (especially in terms of navigation accuracy).**

*Note : If the active F-PLN legs are different in both FMGCs, the flight director bars will only be centered on the engaged autopilot side.  
If the autopilot is then changed, the aircraft will turn towards the active leg of the other FMGC.*

## MCDU BACK UP NAVIGATION

### GENERAL

The MCDU NAV B/UP allows to link a MCDU to its associated IRS in order to allow the pilot to monitor the navigation and to be provided with some basic flight planning functions in case of FM 1 + 2 failure.

#### CAUTION

The MCDU NAV B/UP is to be used only in case of FM 1 + 2 failure. It can be selected temporarily in case of FM1 or 2 only failure, in order to ensure that the function is available on the failed side.  
 When in MCDU NAV B/UP on both sides, one FG at least must be available to engage AP and A/THR.

The MCDU NAV B/UP function provides :

- aircraft position using onside IRS or IRS 3
- F-PLN as memorized in the MCDU
- F-PLN display on ND
- F-PLN automatic sequencing
- AP/FD selected modes, if at least one FG is available
- Limited lateral revisions
- Mag (True) bearing depending on the pilot selection, from aircraft position to the TO WPT and associated distance
- True track between waypoints
- Time estimates computed with current GS from onside IRS
- Total time and distance to destination

The following features are not provided :

- No DATA BASE available :
  - No autotuning, NAVAIDS must be selected on RMP
  - No radio position, no GPS position
  - No EFIS CTL PANEL options
  - No LDG ELEV (must be manually selected on overhead panel)
- No performance data :
  - No CLB/DES/APP NAV/FINAL modes
  - No SPEED MANAGED
  - No automatic SPD/MACH change over
- Most of predictions are lost :
  - No EFOB
  - No XTRA
  - No ETA at DEST
- No multiple lateral F-PLN
- No AF/FD managed modes
- No crosstalk between MCDUs : F-PLN revisions have to be achieved on both MCDUs.

**BACK UP NAV SELECTION**

**FM F-PLN download in MCDU**

While BACK UP NAV is not active, the FM downloads permanently a condensed form of the F-PLN in the MCDU.

Downloaded information include :

- waypoint position
- waypoint identifier
- leg type
- discontinuity
- overfly
- turn direction

Heading legs, course to fix legs, ..., computed INTCPT positions, pseudo waypoints, ..., cannot be downloaded.

They are replaced by discontinuities.

Maximum of 150 waypoints are downloaded.

**Example of downloaded F-PLN**

	FROM	AI101							
	BIGAR	UTC	SPD/ALT	→					
1R	BIG	117	/ 4888						1R
	C335°		9NM						
2L	BIG09Δ	116	250/*2700						2R
		TRK275°	1						
3L	(DECEL)	117	' / 2500						3R
		C275°	6						
4L	AMB	118	160/*2500						4R
		C275°	4 3.0°						
5L	OM27R	120	*136/*1310						5R
		DEST TIME	DIST EFOB						
6L	EGLL27R	0121	518 36.9						6R
				↑↓					

**F-PLN BEFORE FM FAILURE**

	FROM	B/UP FPLN								
	BIG	TTG DIST								
1R	BIG	5119.8N/00002.2E							1R	
2L	--F-PLN DISCONTINUITY--									2R
3L	BIG09Δ	5127.0N/00004.6W							3R	
4L	--F-PLN DISCONTINUITY--									4R
5L	AMB	5128.6N/00014.1W							5R	
		DEST TTG DIST								
6L	EGLL27R	---	518NM						6R	
				↑↓						

**DOWNLOAD B/UP F-PLN**  
 -CF LEGS ARE PRECEDED BY A DISCONTINUITY  
 -PSEUDO WPT ARE NOT DOWNLOADED

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In that procedure, all the legs are coded as CF (Course to Fix) legs. This explains all the discontinuities resulting in the B/UP F-PLN.

These discontinuities may be cleared.

When the second FM fails

- **REENGAGE** and **SELECT** the required AP and A/THR modes (if disconnected).
- **SELECT** the **FM SOURCE SELECTOR** to **NORM**  
MCDU MENU page is automatically displayed.  
NAV B/UP prompt appears.
- **SELECT** the **NAV B/UP** prompt on both MCDU.
- **SELECT NAV** on both RMP  
Tune the required nav aids

MCDU MENU	
1L	<FM1
2L	<ACARS
3L	<ACMS
4L	<CMS
5L	
6L	RETURN>

B/UP FPLN	
1L	FROM TTG DIST
2L	TOU 4340.8N/00118.7E
3L	350° 0004 22NM
4L	AGN 4353.3N/00052.4E
5L	348° 0045 116NM
6L	LMG 4549.0N/00101.6E
	321° T 0045 97NM
	AMBΔ 4725.1N/00102.5E
	322° T 0053 40NM
	N48E001 4803.5N/00123.3E
	DEST 0126 443NM
	LFPO 4843.4N/00222.9E
	↑↓

B/UP F-PLN PAGE

B/UP PROG	
1L	OVHD ALT
2L	CYN. 24300
3L	BRG /DIST/ TTG [ TO ]
4L	IRS1 BASED POS GS
5L	4340.6N/00017.7E 310KT
6L	DTRK TRK
	346° 342°
	<IRS1 IRS 3>

B/UP PROG PAGE

B/UP IRS1	
1L	POSITION
2L	43° 40.4N/000° 17.6E
3L	TTRK GS
4L	342.3 310
5L	THDG MHDG
6L	342.3 329.8
	WIND
	225° /216
	<RETURN NEXT IRS>

B/UP IRS PAGE

- Only MCDU MENU  
F-PLN key  
PROG key  
DIR key
- B/UP F-PLN page  
B/UP PROG page  
B/UP IRS 1, 2, 3 pages are available when BACK UP NAV is selected.

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## **BACK UP NAV OPERATION**

### **AP and A/THR**

One FG at least must be available to allow the engagement of AP/FD and A/THR.

All FM managed modes are lost as well as managed speed. As a consequence :

- LAT F-PLN is flown in HDG/TRK modes
- VERT F-PLN is flown in OPEN/V/S/FPA modes
- SPD TARGET is manually SELECTED on the FCU
- SPD/MACH crossover is manually SELECTED on the FCU

It is recommended to use the TRK/FPA modes :

- SELECT the required TRK on FCU at waypoint sequencing (as no AP/FD coupling exists in NAV B/UP). F-PLN sequencing is automatic.
- MONITOR the track of the next leg prior reaching the TO waypoint (track between TO and next waypoints is true track).
- ADJUST the track to follow the F-PLN with X-TRK = 0
- USE OP DES or FPA to descend as suitable.

FPA allows easy altitudes predictions :

$$DNM = \Delta(FL)/FPA^\circ$$

### **Navigation monitoring**

The navigation accuracy check must be achieved periodically using the same principle as with FM navigation :

- **COMPARE computed data with raw data**
- **SELECT ON RMP the applicable navaid**
- **PRESS the [PROG] key**  
B/UP PROG page is displayed
- **WRITE in the scratchpad then ENTER the navaid LAT/LONG**
- **SELECT associated navaid needle on the EFIS control panel.**
- **COMPARE computed BRG/DIST with RAW DATA on ND**
  - If the crosscheck is POSITIVE the ND may be used in ROSE NAV/MAP modes with raw data
  - If the crosscheck is NEGATIVE the ND must be used in ROSE VOR/ROSE ILS modes.

*Note : B/UP IRS pages may also be used to check the position.*

## Flight Planning

The following revisions may be achieved :

- WPT insertion/deletion
- OVERFLY insertion/deletion
- DIR TO a waypoint
- CLR waypoints/discontinuities

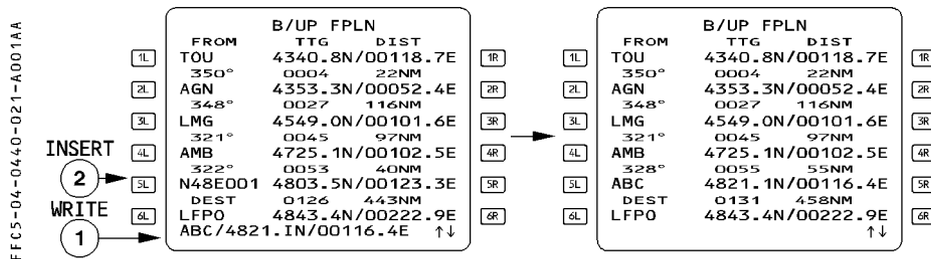
Waypoint identifiers are either published waypoint identifiers if present in the MCDU active F-PLN, or coded LAT/LONG identifiers resulting from pilot entries.

All flight planning functions are directly applied on active F-PLN without LAT REV page.

## Waypoint insertion

Waypoint insertion into the F-PLN is performed via the B/UP F-PLN page by selecting the line key adjacent to the desired point of insertion, whenever a pre-existing waypoint identifier or valid IDENT/LAT/LONG or LAT/LONG entry is displayed in the scratchpad.

Any waypoint entry which causes the number of legs in the route to exceed the maximum allowed results in the "F-PLN FULL" message.



**Note :** · If the inserted waypoint is entered only with LAT/LONG, its identifier would be : N48E001

· If the pilot writes a waypoint IDENT/LAT/LONG with an ident already used in the F-PLN, a message "NOT ALLOWED" is displayed.

## Waypoint deletion

Waypoint and discontinuity may be deleted from the B/UP F-PLN page by using the CLR key.

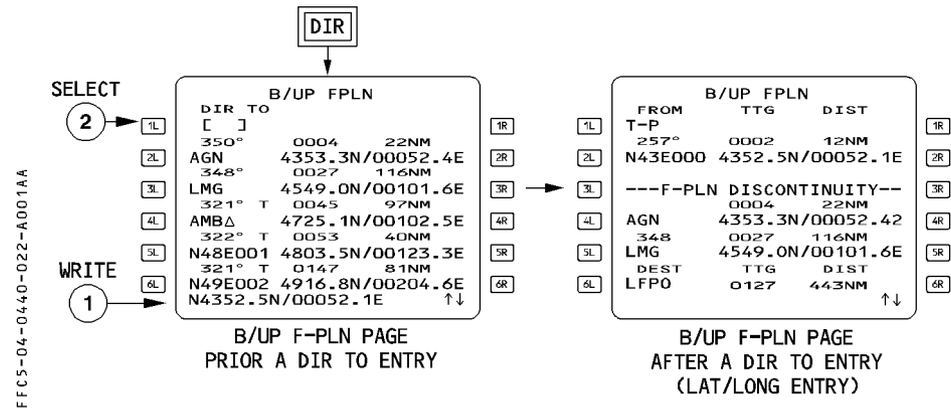
## Overfly insertion/deletion

Same as for the FM F-PLN.

**DIRECT TO a waypoint**

The DIR TO function operates as for the normal F-PLN, except that RADIAL INTERCEPT and ABEAM functions are not available.

- **PRESS the DIR key.**
- **SELECT the downpath waypoint**  
or
- **WRITE LAT/LONG (or IDENT/LAT/LONG) in scratchpad then INSERT in [1L].**
- **SELECT the proper track on FCU to have the aircraft turn towards the new TO waypoint.**



In this example, the entered DIR TO waypoint is a LAT/LONG.

As this new waypoint is not identical to any waypoint in the F-PLN, a direct leg to that waypoint is created and followed by a discontinuity.

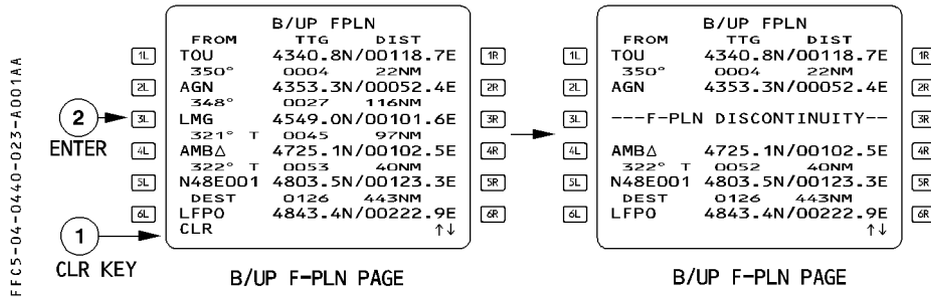
When the DIR TO function is completed, the B/UP F-PLN page is displayed with the DIR TO waypoint as the TO waypoint and T-P as the from waypoint.

In case of DIR TO is achieved to a waypoint belonging to the B/UP F/PLN, no F-PLN discontinuity is created.

Note : – In case of DIR TO a waypoint associated with an OVERFLY condition, the OVERFLY is retained.

**CLR waypoint/discontinuity**

CLR as for normal operation.



**Approaches**

– ND display selection rule

As per normal operation, it depends upon the result of NAV ACCY CROSS CHECK.

Furthermore it depends also whether the F-PLN is complete, including the approach.

F-PLN	NAV ACCY CHECK	ND	
		PF	PNF
Complete with appropriate approach	Positive	ARC or ROSE NAV Ref navaid Raw data	
	Negative	ROSE VOR/ILS	ARC or ROSE NAV or ROSE VOR/ILS Ref Navaid Raw Data
Incomplete	Positive or Negative	ROSE VOR/ILS	

### End of descent

- **ADJUST manually the landing elevation on the overhead panel.**
- **SET the MDA on the standby altimeter.**

### Non ILS approaches

- **SELECT on RMP the approach reference nav aids.**  
The autopilot and flight director available modes are TRK-FPA and HDG/VS  
The autothrust available speed target is selected speed.

### ILS approaches

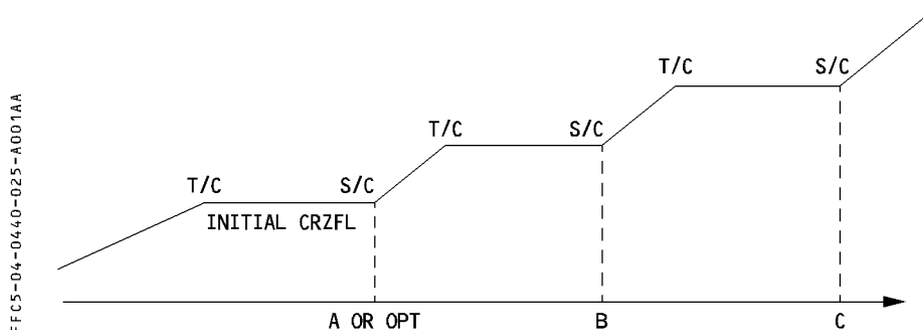
Only CAT 1 approaches may be flown since the DH indication is not available.

- **CHECK the ILS frequency and course on the RMP.**
- **PUSH the LS pushbutton on the EIS control panel.**  
The autopilot and flight director available modes are APP (LOC – G/S – LAND)  
The autothrottle available speed target is selected speed
- **CHECK VAPP in the QRH.**

**OPTIMIZATION**

**STEP CLIMB/STEP DESCENT**

The STEP ALTS function allows to define the successive CRZ FLs and to determine the optimum position to initiate a climb from the initial (or current) CRZ FL to the next one.



**PRINCIPLE**

**Geographic steps**

Up to four geographic steps may be defined on the STEP ALTS page. These steps are initiated at geographical position, along the F-PLN.

**Rules**

- The minimum step size is 1000 feet
  - A Step Climb (S/C) cannot follow a Step Descent (S/D)
  - A STEP is automatically cleared if
    - the S/C (S/D) is sequenced without any level change commanded by the pilot.
    - the pilot achieves a LAT REV which deletes the associated waypoint from the F-PLN
    - by EO condition
  - A STEP is manually cleared
    - on the STEP ALTS page, by CLEARING the corresponding field
    - on the F-PLN page, by CLEARING the (S/C) (S/D) pseudowaypoint
- R
- A STEP entry is IGNORED if the remaining CRZ distance is less than about 50 NM
  - Once the steps are inserted in the F-PLN, they are displayed :
    - on the MCDU as (S/C), (S/D), (T/C), (T/D) pseudowaypoints
    - on the ND by associated ↗, ↘, ↙ white symbols

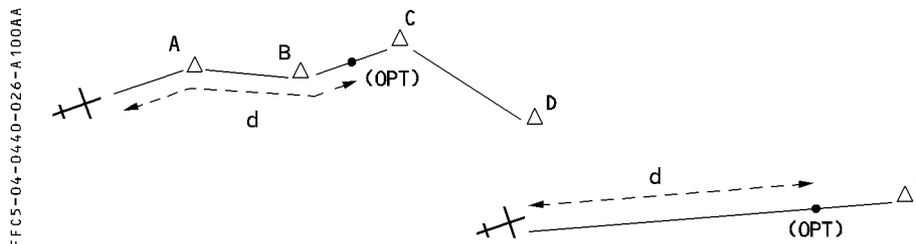
### Optimum step

Once geographic steps are inserted or are altitude is entered, the FM proposes an OPTIMUM STEP start of climb position for the first step climb altitude ahead : fuel/time savings are displayed if above 100 kg/1 min. If no savings are found, no optimum step is proposed.

The OPT STEP is not automatically inserted, the pilot has to insert it if appropriate. Once inserted, the OPT STEP point (OPT), is then a fixed geographical point.

If subsequently some F-PLN parameters are changed (winds, new waypoints, ...) an update of the optimum position relative to the previous one may be proposed. If savings exist, this new optimum may be inserted to replace the previous optimum step point.

Once an OPT STEP is inserted in the F-PLN, and the pilot achieves a lateral F-PLN revision, the FM keeps the (OPT) along the new F-PLN at the same distance from the aircraft position as previously determined.



### Rules

- the OPT STEP is only computed by the FM if data required for the prediction computation are inserted : F-PLN, CRZ FL, CI, GW, CG at least
- the search of the OPT STEP begins 20 NM beyond T/C before Cruise, or ahead of aircraft position
- the search of the OPT STEP ends 20 NM before the next STEP POINT or 300 NM before the TOD
- only one OPT STEP is computed at a time

### Guidance

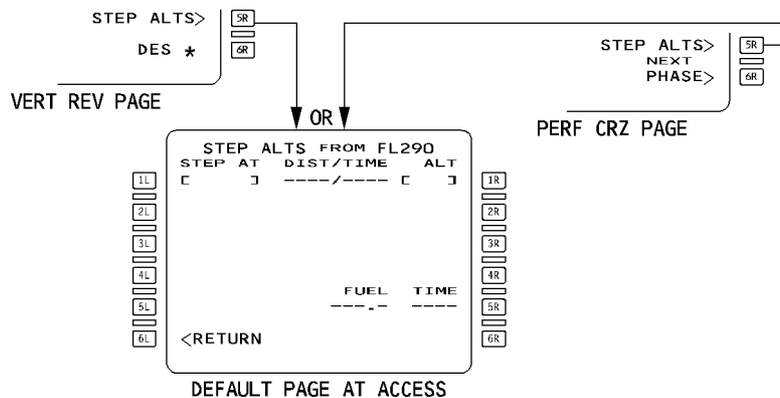
When reaching the step point, the steps must be initiated by the pilot by selecting the new CRZ FL and pushing the FCU ALT selector knob. If sequenced without any pilot action, the step is automatically deleted.

If the pilot initiates the step :

- the CRZ FL is automatically reassigned to its new value
- the guidance is THR CLB/CLB for a step climb  
 THR DES/DES with V/S = - 1000 ft/mn for a step descent.

### STEP entry

The STEP ALTS page is accessed : — either from the VERT REV page  
— or from the PERF CRZ page.



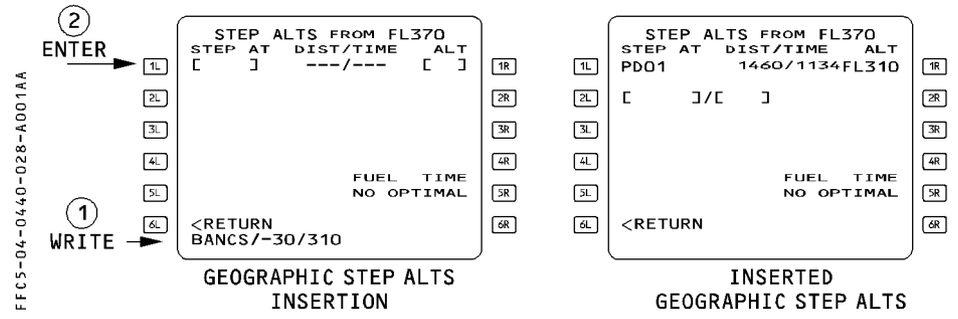
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### For GEOGRAPHIC STEP

- PRESS the F-PLN or PERF key.
- SELECT vertical revision at a cruise waypoint.
- SELECT the STEP ALT prompt
- WRITE in the scratchpad the POSITION/NEW CRZ FL, and ENTER in field 1L to 4L

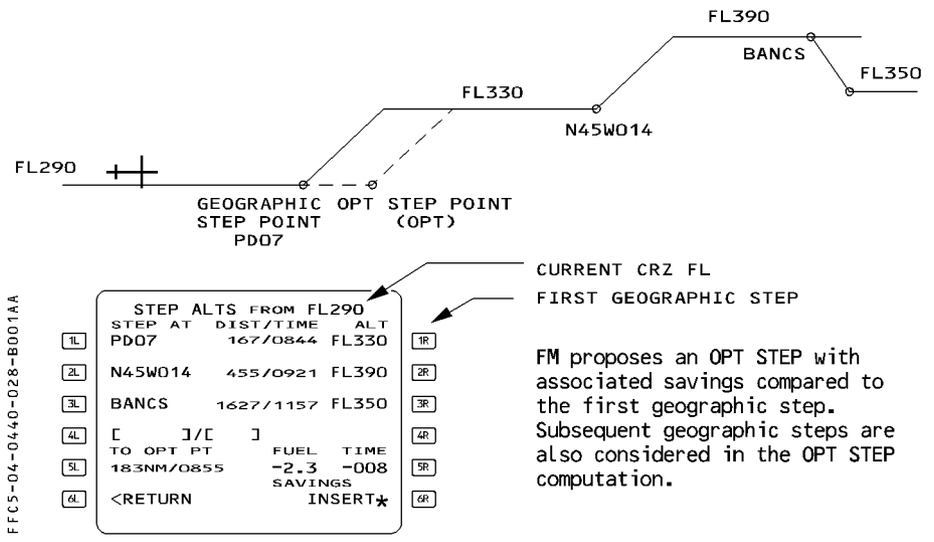
Note : — The position may be a waypoint ident, PBD, PD  
— The pilot may enter LMG/-20/350. The FM will compute the geographic step 20 NM before LMG to FL 350.  
— To modify an inserted STEP :  
· to modify the CRZ FL only, enter it in the right key  
· to modify the position only, enter it in the left key  
· to modify both, enter then in the left key.

- CHECK the PREDICTIONS



**For OPTIMAL STEP**

Once all geographical steps are inserted, and the predictions are available, the STEP ALTS page displays FUEL/TIME savings for the first step climb. if no significant savings are predicted, the NO OPTIMAL message is displayed.



If the pilot wishes to INSERT the proposed OPT STEP :

- SELECT the INSERT prompt

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STEP ALTS FROM FL290			
STEP AT DIST/TIME ALT			
(1L)	(OPT)	183/0855	FL330 (1R)
(2L)	N45W014	455/0921	FL390 (2R)
(3L)	BANCS	1627/1157	FL350 (3R)
(4L)	[ ]/[ ]		(4R)
(5L)		FUEL TIME	(5R)
(6L)	<RETURN	SAVINGS	UPDATE★ (6R)

The computed (OPT) step replaces the initially inserted step position, and is then considered at a fixed geographic position. Savings are no more displayed, and UPDATE prompt replaces the INSERT prompt. This prompt allows the crew to update the (OPT) step position, considering possible F-PLN or inserted wind changes.

If pressed, a new OPT point is proposed with associated SAVINGS and INSERT prompt, or NO OPTIMAL.

UPDATE prompt has been pressed, the new OPT STEP point gives additional savings :

FFCS-04-0440-029-B001AA

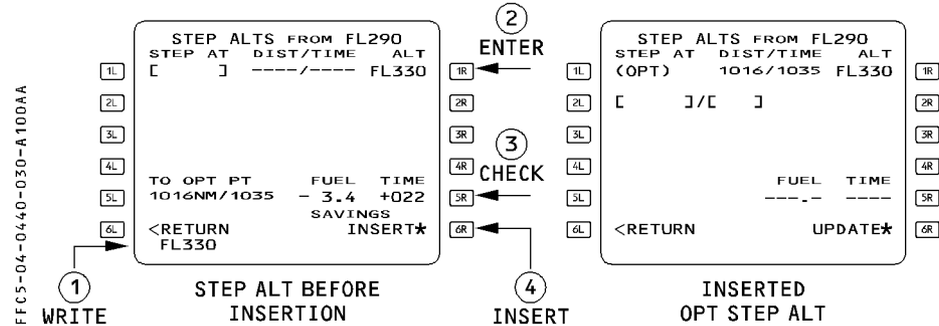
STEP ALTS FROM FL290			
STEP AT DIST/TIME ALT			
(1L)	(OPT)	113/0855	FL330 (1R)
(2L)	N45W014	385/0921	FL390 (2R)
(3L)	BANCS	1557/1157	FL350 (3R)
(4L)	[ ]/[ ]		(4R)
(5L)	TO OPT PT	FUEL TIME	(5R)
(6L)	110NM/0849	-0.8 -003	(6R)
		SAVINGS	
(6L)	<RETURN	INSERT★	(6R)

### There are only 2 CRZ FLs in the F-PLN

The pilot may obtain the OPT position of the STEP point as follows :

- **INSERT the initial cruise FL on INIT A page**
- **ENSURE that the ZFW and BLOCK fuel are inserted in INIT B page**
- **WRITE the new cruise FL in the STEP ALTS page, and INSERT in field 1R.**  
 Distance and time to optimum point and fuel/time saving are displayed

- **CHECK the fuel and time savings and prediction on fields 5L and 5R.**  
 Savings are computed by comparison between the entered step altitude and the origin altitude of the step.
- **INSERT if suitable.**



Note : No OPT STEP is available in the SEC F-PLN.

## Messages

Messages may be displayed in the DIST/TIME field :

- “ABOVE MAX” if the inserted step altitude exceeds the MAX MAX ALT.  
 The “STEP ABOVE MAX FL” scratchpad message is associated to the “ABOVE MAX” message.
  - “IGNORED”  
 This message is displayed in the following cases :
    - Step climb is located prior to the top of climb or after the top of descent
    - Step end is at less than 50 NM from top of descent. An optimum step point < 200 NM from top of descent cannot be inserted.
  - “STEP NOW” if the step climb is at less than 20 NM.
- The following message may be displayed in the scratchpad :
- “NOT ALLOWED” if :
    - four steps already exist in the F-PLN and an additionnal entry is attempted
    - any attempt to enter a step at the FROM waypoint or at a pseudo waypoint is done
    - two consecutive steps are entered at the same waypoint (e.g. step climb after step descent)

**TIME CONSTRAINT**

A time constraint may be assigned at any waypoint of the F-PLN, downpath of the origin and the FROM waypoint. It can be an "AT", "AT OR BEFORE", or "AT OR AFTER" constraint. The FM computes a new managed speed profile from the aircraft position to the constrained waypoint, in order to match the 30-second difference ( $\Delta T$ ) between the time predicted at the constrained waypoint and the Required Time of Arrival (RTA). This modified managed speed profile can be checked using the speed prediction, displayed for each waypoint of the F-PLN page.

R When the constrained waypoint is sequenced, the ECON SPD/MACH is resumed unless the  
R constrained waypoint is located in a descent segment.

R Note : The FM does not compute a new managed speed profile when a RTA is entered in  
R the descent profile while the aircraft is in cruise within 40 NM from the top of  
R descent.

R The time constraint is inserted on the RTA page. A time constraint may be inserted at any  
R waypoint of the primary or secondary flight plan.

If an engine-out condition is detected, the time constraint is automatically deleted and RTA DELETED message is displayed on scratchpad.

If the aircraft enters a holding pattern, the downpath time constraint is deleted.

Once inserted in the F-PLN, the RTA is displayed in magenta on the F-PLN page, as long as no predictions are available.

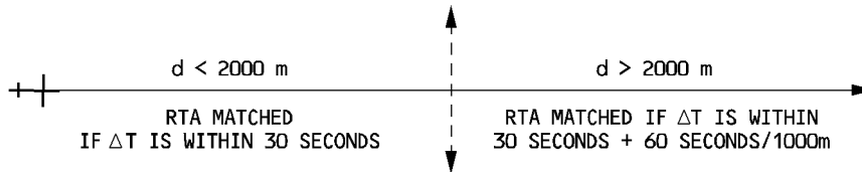
Once the predictions are available, the time constraint is replaced by the new predicted time at the associated waypoint, and highlighted by a star : (\*)

– The (\*) is magenta, if the time constraint is matched with the 30-second criteria.

– The (\*) is amber, if the time constraint is missed.

Time constraint matching criteria :

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Note :  $\Delta T$  is the time difference between the time predicted at the constrained waypoint and the RTA.

**TIME CSTR entry**

- PRESS the F-PLN key
- SELECT vertical revision at revised waypoint
- SELECT the RTA key
- ENTER a waypoint at which a time constraint is to be defined.
- WRITE the time constraint (+/- HHMMSS) into the scratchpad and ENTER  
 The display automatically reverts to the F-PLN A page.

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	AT	RTA		
[1L]	PEMAR	DIST	620	RTA -11:45:00 [1R]
	MANAGED			ETA [2R]
[2L]	320/.85			11:48:12 [2R]
	ACT MODE			RTA ERROR [3R]
[3L]	MANAGED			+03:12 [3R]
[4L]				[4R]
[5L]				[5R]
[6L]	<RETURN		ETT	10:15:00 [6R]

- Note :**
- The TIME CSTR can be cleared directly on the F-PLN A page using the CLR key.
  - If a time constraint is inserted in the F-PLN, the OPT STEP function is no longer available. Hence, if an OPT is to be inserted in the F-PLN, this shall be done prior to entering the TIME CSTR.
  - The time constraint is automatically deleted in the following cases :
    - Engine-Out, or
    - When entering a holding pattern, or
    - In case of Go-Around, or
    - A time constraint is entered at another waypoint while another time constraint already exists.
 A scratchpad message "RTA DELETED" is displayed.

## ESTIMATED TAKEOFF TIME

The Estimated Takeoff Time (ETT) may be entered by the pilot during the preflight phase at the origin airport. This time is used as the initialization time for predictions.

The entry is accepted in the preflight phase, if the ETT is greater than the clock time.

## PROCEDURE

- **PRESS the F-PLN key**
- **SELECT a vertical revision at origin**
- **SELECT the RTA page** ◀
- **WRITE the ETT into the scratchpad, and ENTER in the UTC CSTR (ETT ◀) field.**  
The display automatically reverts to the F-PLN A page.

*Note :* – If the current time exceeds the ETT entry, the message **CLK IS TAKE OFF TIME** is displayed ; the ETT is replaced by the clock time.

- When the takeoff is initiated, the takeoff time is automatically updated at the clock time.
- ETT entry is automatically deleted, if the origin airport is modified, or if the clock is inoperative.
- If a TIME CSTR is entered at a waypoint in the F-PLN, the takeoff time required to match the constraint is automatically computed by the FM. This result is displayed in magenta as ETT at the origin.

## USE OF TIME/ETT CSTR

- During preflight :
- If an ETT has been entered, time predictions are based on the entered value (or clock time, if greater).
  - If both an ETT and a time constraint have been entered, time predictions are based on the entered ETT value (or clock time, if greater). The managed speed profile is computed to match the time constraint, as closely as possible, using a pseudo cost index value. (Not displayed).
  - If only a time constraint has been entered :
    - Optimum speeds are computed to determine the ETT, so as to satisfy the TIME CSTR.
    - If necessary, flight time (based on optimum speeds) plus clock time (current) is greater than the TIME CSTR ; optimum speeds are modified to match the TIME CSTR as closely as possible.

After Takeoff : : The predictions are based on the current time.  
Speeds are adjusted to satisfy the TIME CSTR.

### USE OF COST INDEX

The COST INDEX is determined by the airline operations for a given sector. However the crew may have to change it in the following cases :

● **A TIME CONSTRAINT exists downpath the F-PLN (predictions at DEST too late)**

– **SELECT CI 999**

– **CHECK XTRA FUEL and OPT FL**

– **CHECK TIME predictions**

This allows the crew to still beneficiate of the OTIMUM STEP function.

● **FUEL PREDICTIONS are pessimistic**

Assuming the aircraft flies close to the OPT FL

– **SELECT CI = LRC.**

Refer to 4.05.50 supplementary information concerning the cruise phase to determine the CI (LRC).

– **CHECK XTRA FUEL on FUEL PRED page**

if XTRA FUEL is positive, keep CI = LRC

if XTRA FUEL is negative

– **SELECT CI = 0**

Check XTRA FUEL, and adopt adequate strategy

### PREDICTIONS

#### FUEL PLANNING

The FUEL PLANNING function is used to determine the minimum fuel required for a given sector.

For a given F-PLN (lateral and vertical), and for a given ZFW, the FM computes (according to the airline fuel policy file) the fuel required for the trip, the alternate, and the reserves ; the XTRA is always 0.

A Block Fuel is proposed to the pilot ; it has to be confirmed by the crew before all predictions are provided on the various pages (F-PLN).

## PROCEDURE

Once the overall F-PLN is defined (lateral including ALTN, vertical including STEP/WIND and CSTR) :

– **ACCESS to the INIT B page**

– **ENTER ZFCG and ZFW**

– **PRESS the FUEL PLANNING prompt**

The INIT B page displays the minimum block fuel required (XTRA = 0) for the given sector, and a BLOCK CONFIRM prompt replaces the FUEL PLANNING prompt.

● **If required :**

– **PRESS the BLOCK CONFIRM prompt**

All predictions are available on all pages.

– **PRINT the preflight report**

The resulting document provides the crew with all predictions associated with this minimum fuel scenario ; it will be used as the minimum fuel master document.

● **If the minimum block fuel is not suitable :**

– **APPLY fuel corrections to the minimum Block Fuel according to the intended type of operation, and DETERMINE the applicable Block Fuel.**

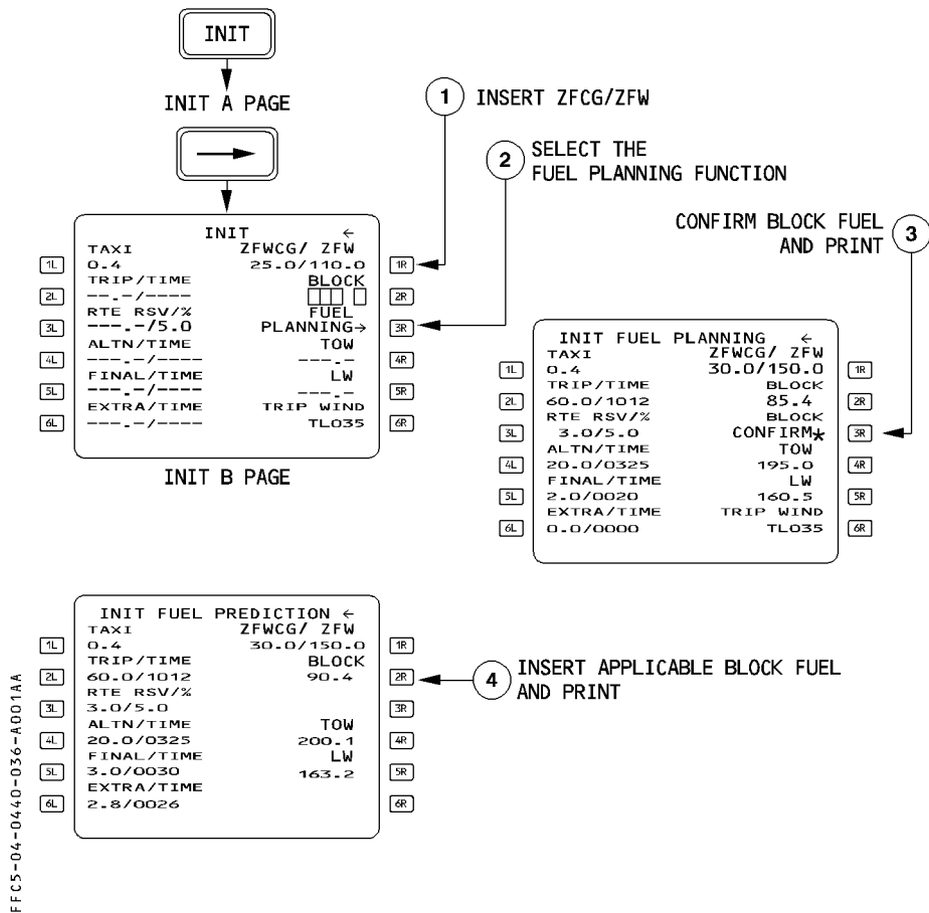
– **ENTER the applicable BLOCK FUEL**

All predictions computed on all MCDU pages with this new block fuel.

– **PRINT the preflight report**

The resulting document provides the crew with all predictions associated with the fuel actually carried ; it will be used as the initial master document to monitor the progress of the flight.

*Note : In case of ETOPS, the minimum block fuel required is equal to the minimum fuel computed with the FUEL PLANNING function, increased with the ETOPS Reserves (from the critical fuel scenario).*

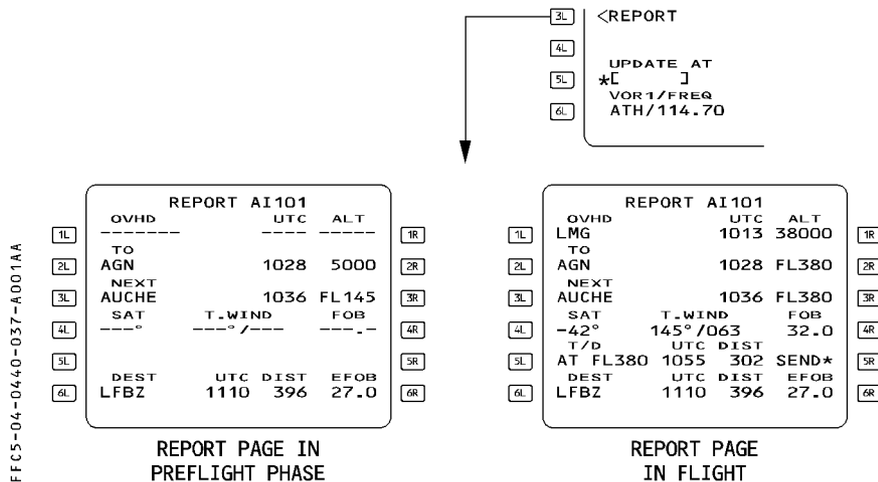


**REPORT PAGE**

The REPORT page allows the crew to achieve the position reporting.  
 It is tailored for Long Range or oceanic flights, where a more complete report is required due to the lack of radar facility, and due to the potential requirement by ATC for specific weather data report.

**REPORT PAGE ACCESS**

The report page is accessed from the PROG PAGE



**Note :** In case a DIRTO with ABEAM WPTs is achieved, or in case a FIX INFO with ABEAM or RADIAL intersection is inserted in the F-PLN, the TO WPT provided on the REPORT page will be the ABEAM WPT or the RADIAL intersect waypoint, if any, as on the F-PLN page.

**PRINT FUNCTION**

R The PRINT function allows various reports to be printed either automatically (when linked to ACARS or ATSU <◀) or manually.

The manual PRINT function allows printing of FM-generated flight reports and additional data.

- F-PLN            INITIALIZATION data
- T.O.             Data
- WIND            Data
- PREFLIGHT     REPORT
- IN FLIGHT      REPORT
- POSTFLIGHT    REPORT

A thorough description of the PRINT FUNCTION pages is provided in 4.03.20

R The print function is available whether ACARS or ATSU (<◀) are available or not.

The various flight reports collect most of the prediction information required by the crew to monitor the progress of the flight. The resulting documents may thus be used as realistic master documents, based on the latest data provided by the crew to the computer in terms of ATC clearances and weather information.

**PRINT FUNCTION ACCESS**

The PRINT FUNCTION page is accessed :

- From the DATA INDEX A PAGE, or
- From the ACARS FUNCTION page (if ACARS is installed).

FFCS-04-0440-038-A100AA

PRINT FUNCTION 1/2 →	
AUTO	MANUAL
*YES	F-PLN INIT PRINT*
	TO DATA PRINT*
*NO	WIND DATA PRINT*
	ACARS FUNCTION>
<RETURN	

PRINT FUNCTION PAGE 1

PRINT FUNCTION 2/2 →	
AUTO	MANUAL
*YES	PREFLIGHT PRINT*
*NO	INFLIGHT PRINT*
*YES	POSTFLIGHT PRINT*
	ACARS FUNCTION>
<RETURN	

PRINT FUNCTION PAGE 2

*Note : For an automatic printing, "time" is the time of the reception of the message. For a manual printing, "time" is the time of the print request.*

### ON GROUND PRIOR ENGINE START

Once the overall F-PLN data (lateral, vertical including WIND/STEPS/CSTR), ZFWCG/ZFW are inserted :

- **SELECT the FUEL PLANNING prompt**
- **SELECT the CONFIRM BLOCK FUEL prompt**
- **PRINT the PREFLIGHT REPORT**

The resulting document will provide the crew with the minimum fuel required for the sector, as well as with all associated predictions at each waypoint : among others, the minimum fuel at each waypoint required to complete safely the sector. This will be used in flight as the minimum fuel master document.

If necessary :

- **UPDATE the BLOCK on INIT B with current fuel and ENTER**
- **PRINT the PREFLIGHT REPORT**

The resulting document will be the initial master document which the pilot will use to monitor the progress of the flight.

It will have to be updated whenever a major ATC F-PLN change will occur.

*Note : The F-PLN must be complete to be properly printed. F-PLN discontinuities must be suppressed before printing the report.*

**EXAMPLE**

FM PREFLIGHT REPORT

DATE : 07 MAR 94  
 TIME : 07 : 24

A/C TYPE : A330-300 DATABASE : AB49402001  
 ENG TYPE : CF6-80E1A2 CYCLE : 03 FEB-03 MAR  
 FLT NUMBER : V7 FROM/TO : EINN/LFBO  
 CO RTE : ..... ALTN : LFBP  
 ALTN CO RTE : .....  
 PERF FACTOR : +0.0 COST INDEX : 100  
 IDLE FACTOR : +0.0  
 CRUISE FL/STEP START WPT  
 CRZ FL 1 : FL410  
 FLIGHT PLAN DATA

	DIST	TIME	CRZ FL	
DEST-LFBO	: 714	01:32	FL410	
ALTN-LFBP	: 80	01:52	FL220	
DEP RWY	: 24		ARV PRC	: .....
DEP PRC	: .....		APR PRC	: .....
			ARV RWY	: .....

WPT	TIME	SPD/ALT	FOB	T. WIND	TAS	SAT	CRS	DIST
-----	------	---------	-----	---------	-----	-----	-----	------

PREDICTED VALUES

EINN24	00:00	133/0095	21.4	TL/040	-	+11	183	0
1520	00:00	159/01574	21.2	TL/040	163	+12	240	2
SHA	00:02	190/07098	20.8	TL/040	211	+01	059	3
CRK	00:10	295/29936	19.1	TL/040	459	-44	173	55
TIVLI	00:16	.82/39794	18.4	TL/040	467	-57	140	50
LND	00:27	.84/40998	17.4	TL/040	482	-57	140	99
NAKID	00:33	.84/40998	17.0	TL/040	482	-57	130	46
LIZAD	00:34	.84/40998	16.9	TL/040	482	-57	129	14
BALOT	00:38	.84/40998	16.6	TL/040	482	-57	130	37
BERAT	00:41	.84/40998	16.4	TL/040	482	-57	129	23
DIN	00:46	.84/40998	16.0	TL/040	482	-57	128	47
NTS	00:56	.84/40998	15.2	TL/040	482	-57	173	88
MINEL	01:02	.84/40998	14.8	TL/040	482	-57	153	46
VENAR	01:05	.84/40998	14.6	TL/040	482	-57	152	25
CGC	01:08	.84/40998	14.3	TL/040	482	-57	153	34
VELIN	01:14	320/28310	14.2	TL/040	482	-41	158	45
AGN	01:25	250/06506	14.0	TL/040	274	+02	157	72
LFBO	01:32	128/00550	13.7	TL/040	129	+14	001	27

FUEL PREDICTIONS

TAXI :	0.6	ZFWCG	: 20.0 %
TRIP (DEST) :	7.7	ZFW	: 113.0
RSV :	0.4	TOW	: 134.4
ALTN :	1.9	LW	: 126.7
FINAL :	1.9	CG	: —,-
EXTRA :	9.6		
BLOCK :	22.0		

MISC PERF DATA

TROPOPAUSE : 36090  
 CLB TRANS : 5000  
 CRZ TEMP : -60

## IN FLIGHT

Once the aircraft has reached the CRZ FL once, all the latest ATC clearances have been inserted in the FM, once all the WINDS/STEPS have been properly updated :

– **ACCESS to the PRINT FUNCTION page**

– **PRINT the INFLIGHT REPORT**

The inflight report provides the list of all the overflown F-PLN waypoints (HISTORY VALUES) with their associated data (Time, Alt, Fuel, ...), and the predictions to all the downpath waypoints (PREDICTED VALUES).

This new document replaces the PREFLIGHT report, since it carries all the latest expected F-PLN changes. It is the new applicable master document used to monitor the progress of the flight.

The inflight report will be printed after each important F-PLN modification.

**EXAMPLE**

FM INFLIGHT REPORT

DATE : 04 MAR 94

TIME : 09 : 24

A/C TYPE : A330-300 DATABASE : AB49402001  
 ENG TYPE : CF6-80E1A2 CYCLE : 03 FEB-03 MAR  
 FLT NUMBER : FWWKJ FROM/TO : LFBO/EINN  
 CO RTE : ..... ALTN : EIDW  
 ALTN CO RTE : .....  
 PERF FACTOR : +0.0 COST INDEX : 70  
 IDLE FACTOR : +0.0  
 CRUISE FL/STEP START WPT  
 CRZ FL 1 : FL390  
 FLIGHT PLAN DATA

	DIST	TIME	CRZ FL	
DEST-EINN	: 730	10:24	FL390	
ALTN-EIDW	: 106	10:50	FL220	
DEP RWY	: 15R		ARV PRC	: .....
DEP PRC	: LMG3A		APR PRC	: .....
			ARV RWY	: .....

WPT	TIME	SPD/ALT	FOB	T. WIND	TAS	SAT	CRS	DIST
-----	------	---------	-----	---------	-----	-----	-----	------

HISTORY VALUES

LFBO15R	08:29	126/00536	33.2	HD/070	-	+12	142	0
1000	08:30	141/00982	35.4	056/003	141	+10	143	2

PREDICTED VALUES

OSKAM	08:34	320/13336	36.9	HD/070	387	-11	350	14
LMG	08:52	.84/38998	34.3	HD/070	482	-57	359	119
VERAC	08:59	.84/38998	33.7	HD/070	482	-57	310	48
MAIXE	09:01	.84/38998	33.5	HD/070	482	-57	310	18
NTS	09:11	.84/38998	32.7	HD/070	482	-57	310	70
DIN	09:24	.84/38998	31.6	HD/070	482	-57	352	88
BERAT	09:31	.84/38998	31.1	HD/070	482	-57	309	47
BALOT	09:34	.84/38998	30.8	HD/070	482	-57	309	23
LIZAD	09:40	.84/38998	30.3	HD/070	482	-57	310	37
NAKID	09:42	.84/38998	30.2	HD/070	482	-57	309	14
LND	09:48	.84/38998	29.6	HD/070	482	-57	309	46
TIVLI	10:03	.84/38998	28.4	HD/070	482	-57	322	99
CRK	10:10	320/17044	28.3	HD/070	407	-19	319	50
SHA	10:23	128/00900	27.9	HD/070	130	+13	353	55
EINN	10:24	128/00100	27.9	HD/070	128	+15	001	2

FUEL INFORMATION AT 09:24

WEIGHT	CG	FOB	RSV/RSW	%ANAL	EXTRA
206.5	37.3%	31.6	3.8/5.0%	27.8	2.8

*Note : In case of a major failure such as an Engine out, a new print will be done when time permits.*

**REACHING THE GATE AFTER LANDING**

The POSTFLIGHT REPORT gives a complete list of all the overflowed waypoints during the flight (HISTORY VALUES).

Furthermore it provides :

- FUEL/TIME summary
- IRS Drift and G/S

Once at the gate, after engine shutdown :

- ACCESS the PRINT FUNCTION page
- PRINT the POST FLIGHT REPORT

**EXAMPLE**

FM POSTFLIGHT REPORT

DATE : 07 MAR 94

TIME : 12 : 05

A/C TYPE : A330-300 DATABASE : AB49402001  
 ENG TYPE : CF6-80E1A2 CYCLE : 03 FEB-03 MAR  
 FLT NUMBER : V7 FROM/TO : EINN/LFBO  
 CO RTE : ..... ALTN : LFBP  
 ALTN CO RTE : .....  
 PERF FACTOR : +0.0 COST INDEX : 70  
 IDLE FACTOR : +0.0

FLIGHT PLAN DATA

DIST : — TIME 11:52 CRZ FL FL—  
 ALTN/— : — : — FL—  
 DEP RWY : 06 ARV PRC : AGN2T  
 DEP PRC : ..... APR PRC : VOR33L  
 ARV RWY : 33L

WPT	TIME	SPD/ALT	FOB	T. WIND	TAS	SAT	CRS	DIST
HISTORY VALUES								
EINN06	10:17	134/00044	21.3	TL/040	-	+11	053	0
1550	10:18	163/01536	27.5	235'/019	165	+08	050	2
SHA	10:18	161/01691	27.5	236'/019	163	+08	049	0
ABCRK	10:27	305/28293	18.4	295'/049	459	-41	149	53
TIVLI	10:33	.80/3277	18.3	298'/057	448	-64	143	46
LND	10:44	.84/32767	16.9	320'/034	477	-61	129	98
ABNAKID	10:50	.84/32767	16.5	325'/033	479	-61	140	13
ABLIZAD	10:51	.84/32767	16.4	326'/034	474	-61	141	12
ABBALOT	10:56	.84/32767	16.1	315'/032	477	-60	141	35
ABBERAT	10:58	.84/32767	15.9	313'/029	480	-59	141	21
ABOIN	11:03	.84/32767	15.7	326'/030	479	-60	142	44
ABNTS	11:13	.85/32767	15.1	330'/034	481	-60	142	80
ABMINEL	11:18	.84/32767	14.6	341'/030	479	-59	143	46
ABVENAR	11:21	.84/32767	14.4	335'/028	479	-60	143	24
CGC	11:25	.84/32767	14.2	339'/031	476	-61	150	33
VELIN	11:31	.84/32767	13.9	352'/028	476	-60	154	45
AGN	11:40	312/21996	13.3	050'/024	429	-26	149	72
SOTAK	11:40	321/19265	13.3	052'/025	425	-20	141	5
D191K	11:44	253/09267	13.3	347'/015	288	+00	137	24
D165R	11:46	253/04360	13.4	309'/014	265	+04	103	9
D156R	11:47	252/03428	13.4	296'/014	261	+05	059	2
CD33L	11:49	175/02967	13.3	293'/009	180	+05	322	5
FD33L	11:50	132/01609	13.2	308'/007	132	+08	323	4
MA33L	11:52	132/00674	13.2	326'/006	131	+11	321	3

FUEL AND TIME SUMMARY

START UP SHUT DOWN  
 FUEL : —.- FUEL : 13.2  
 WEIGHT : —.- WEIGHT : 126.0  
 TIME : —.- TIME : 12:01  
 TO TIME : —.- LDG TIME : 11:52

IRS DATA AT : LFB033L

AVERAGE DRIFT IRS 1 IRS2 IRS 3  
 - 0.8 NM/H 0.4 NM/H 0.5 NM/H  
 RESIDUAL GND SPD - 1.0 KTS 0.0 KTS 1.0 KTS

**DIVERSION**

**EQUITIME POINT**

The equitime point page displays the ETP computed along the F-PLN route between two referenced positions (airports, waypoints or nav aids) defined by the pilot (Refer to 4.03.20 for the page description).

At the first access of the page, the FM proposes origin and destination airfields as defaulted positions.

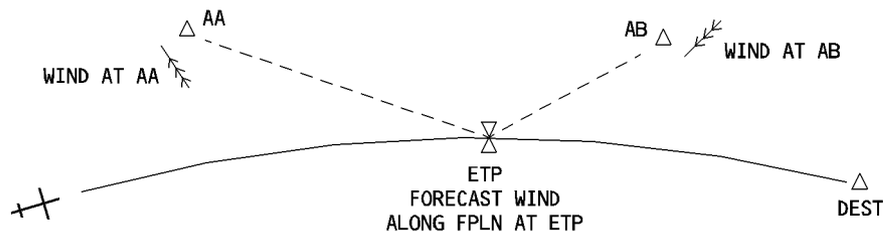
The pilot may overwrite these two positions and insert the wind in their vicinity at the applicable CRZ FL.

The FM then computes the resulting ETP, using the managed or selected speed and blending the forecasted winds along the F-PLN route with the inserted winds.

The FM provides :

- TIME and DIST from aircraft position (or origin on ground) to ETP
- The BRG/DIST from ETP to the defined positions
- TIME overhead each position, assuming the aircraft flies from present position to the defined position via the ETP
- (ETP) pseudowaypoint is displayed on the ND along the F-PLN
- ETP location with regard to the subsequent waypoint

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**ETP ENTRY**

- **PRESS the DATA key**
- **SELECT the EQUITIME POINT prompt.**  
 The EQUITIME POINT page is displayed. The origin and destination airports are used by default.
- **ENTER the REF POINT 1 in 1L field**
- **ENTER the associated wind in 2L field.**  
 The wind to be inserted is the wind in the vicinity of the reference point at the CRZ FL.
- **ENTER the REF POINT 2 in 3L field.**
- **ENTER the associated wind in 4L field.**  
 The system displays the ETP location with regards to the next waypoint of the active flight plan following the ETP in 5R field, and the A/C TO (ETP) predictions in 6R field.

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EQUITIME POINT					
1L	A/C TO	BRG	DIST	UTC	1R
	LFBO	176°	249	1139	
2L	TRU WIND	ETP TO LFBO		2R	
	110°/025	171°	265	1147	
3L	EGLL	007°	293	1147	3R
4L	TRU WIND	ETP TO EGLL		4R	
	185°/045	006°	281	1147	
5L	ETP LOCATION				5R
	N52W025/ -25.2				
6L	A/C TO	DIST	UTC	6R	
	(ETP)	281	1112		

EQUITIME POINT					
1L	A/C TO	BRG	DIST	UTC	1R
	AA	029°	788	0945	
2L	TRU WIND	ETP TO AA		2R	
	075°/020	003°	563	1015	
3L	AB	075°	1001	1012	3R
4L	TRU WIND	ETP TO AB		4R	
	270°/030	077°	627	1015	
5L	ETP LOCATION				5R
	N52W025/ -25.2				
6L	A/C TO	DIST	UTC	6R	
	(ETP)	371	0953		

EQUITIME PAGE AT ACCESS  
(DEFAULTED)

- Note :** – The ETP pseudowaypoint is not displayed on the MCDU F-PLN page. In order to locate it easily, or when closing up the applicable ETP, the TIME MARKER may be used ; this allows the crew to visualize it in advance on the F-PLN page or to prepare the next applicable ETP on the Equitime Point page.
- The ETP is computed using speed according to current mode (managed or selected).

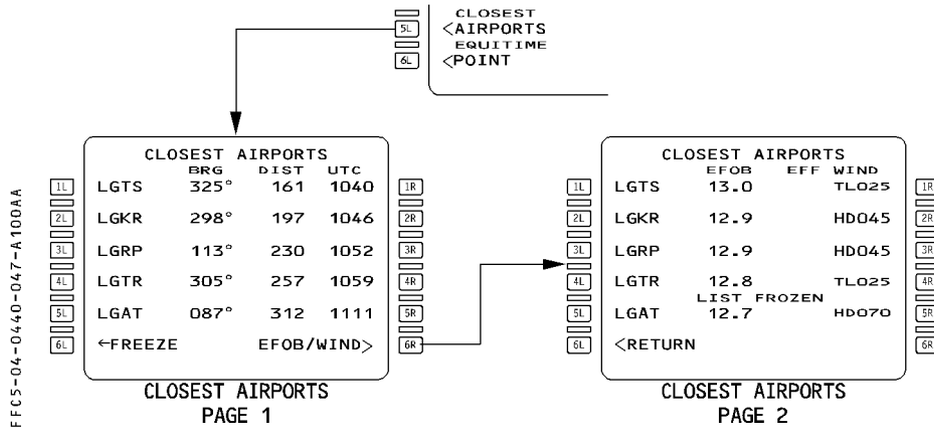
**CLOSEST AIRPORTS**

The CLOSEST AIRPORT page displays the 4 closest airports from the aircraft position found in the navigation database (Refer to 4.03.20 for the page description) and the fifth airport as selected by the crew.

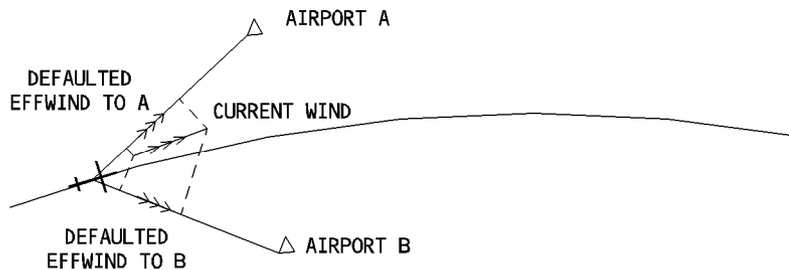
For each airport, the FM computes :

- the BRG/DIST/ESTIMATED UTC from aircraft position to the corresponding airport
- the EFOB at the airport, assuming an EFFECTIVE WIND (defaulted or entered by the pilot)

DATA INDEX A PAGE



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Note : When CLOSEST AIRPORTS page 2 is selected, the list of airports is automatically frozen as indicated on the page.

The FUEL/TIME predictions to the closest airports use simplified assumptions :

- Manage speed profile in cruise, with the effective wind from the CLOSEST AIRPORT page 2. In case of EO, Engine Out condition is considered.
- Continuous descent from CRZ FL down to the airport elevation.

*Note : In case SELECTED SPD is used, the CLOSEST AIRPORT page still provides good use to choose the applicable closest airport for diversion purposes. However, when SELECTED SPD is significantly different from MANAGED SPD, the predictions in terms of time and fuel must be disregarded since they are misleading. The predictions may then be checked on the SEC F-PLN.*

### **HOW TO EXECUTE A DIVERSION**

Various features are provided to the crew in order to execute a diversion :

- the EQUITIME POINT
- the CLOSEST AIRPORT page
- the SECONDARY F-PLN
- the ENABLE ALTN function
- the NEW DEST revision

**EN ROUTE DIVERSION WITH SEVERAL AIRPORTS AVAILABLE**

– **SELECT** the **CLOSEST AIRPORT** page.

CLOSEST AIRPORTS			
	EFOB	EFF	WIND
1L	LGTS 13.0		TL025
2L	LGKR 12.9		HD045
3L	LGRP 12.9		HD045
4L	LGTR 12.8		TL025
5L	LGAT 12.7		HD070
6L	LIST FROZEN		
	<RETURN		

CLOSED AIRPORT  
PAGE 2

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– **SELECT** the **EFOB/WIND** prompt.

– **INSERT** the **effective wind** at selected airport.

– **CHECK** the predictions and **CHOOSE** the adequate diversion airport.

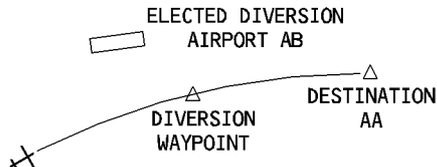
– **PREPARE** the diversion flight plan on the secondary flight plan.

*Note: Fuel/time predictions on CLOSEST AIRPORT page assume managed speed profile.*

**EN ROUTE DIVERSION OVER OCEANIC OR DESERTIC AREA**

The diversion airports are usually determined prior to departure or using the CLOSEST AIRPORT DATA

– **SELECT** the **EQUITIME POINT** page.



EQUI-TIME POINT			
A/C TO	BRG	DIST	UTC
AA	029°	700	0945
TRU WIND ETP TO AA			
	230/025	003°	563 1015
AB	075°	1001	1012
TRU WIND ETP TO AB			
	280/100	077°	627 1015
A/C TO		DIST	UTC
(ETP)		371	0803

EQUITIME POINT PAGE

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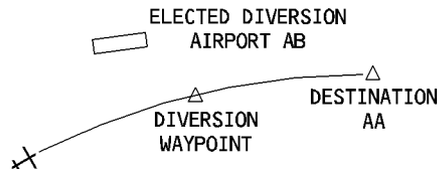
- ENTER the airport idents in 1L and 3L fields.
- ENTER the associated winds in 2L and 4L fields.
- CHECK the ETP position and time.
- ENTER a predicted time at ETP as time marker.
- PREPARE a diversion flight plan on the secondary flight plan.

**DIVERSION PREPARATION ON THE SECONDARY FLIGHT PLAN**

This procedure shall be applied for all diversion cases, once the diversion airport has been selected, as well as the “most probable diversion point of the F-PLN”

- PRESS the SEC F-PLN key.

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EQUI-TIME POINT			
A/C TO	BRG	DIST	UTC
AA	029°	700	0945
TRU WIND ETP TO AA			
230/025	003°	563	1015
AB	075°	1001	1012
TRU WIND ETP TO AB			
280/100	077°	627	1015
A/C TO (ETP)	DIST	UTC	
	371	0803	

EQUITIME POINT PAGE

- PRESS the COPY ACTIVE prompt.
- SELECT a lateral revision at diversion waypoint.
- ENTER the ident of the diversion airport in the NEW DEST field.  
 Then finalize the flight plan between the diversion point and the diversion airport. Whenever the diversion airport is no more applicable or ETP is sequenced, repeat the same procedure for the next diversion airport.

## MISCELLANEOUS

In certain cases, the diversion airport may be simply chosen using the airports displayed on ND having selected AIRPORT on the EIS control panel.

During oceanic or desartic area flights, the PROG page may be advantageously used as follows :

- **ENTER the ident of the diversion airport in the 4R field of MCDU 1.**
- **ENTER the next diversion airport in the 4R field of MCDU 2.**  
The pilot is then continuously provided with the instantaneous BRG/DIST to the selected diversion airports.
- **UPDATE the PROG pages when sequencing the ETP.**

## EXECUTION OF THE DIVERSION

When the crew decides to divert

- **PRESS the SEC F-PLN key.**
- **SELECT the ACTIVATE SEC prompt.**
- **SELECT DIRTO required point.**

## DIVERSION TO THE ALTERNATE AIRPORT

The primary F-PLN includes an alternate flight plan from destination to the preferred alternate airport. All fuel prediction and management (XTRA fuel) take into consideration the alternate flight plan.

If the crew decides to divert at the end of the cruise, or beyond the last ETP, or in descent or go around phases, this will be done most probably to the alternate airport.

When the crew decides to divert :

- **SELECT a lateral revision at suitable waypoint**

SEC INDEX		
1L	< COPY ACTIVE INT>	1R
2L	< SEC F-PLN PERF>	2R
3L	< DELETE SEC	3R
4L	* ACTIVATE SEC	4R
5L		5R
6L		6R

A SEC F-PLN EXISTS

- **SELECT ENABLE ALTN**
- **CHECK the temporary flight plan and INSERT.**
- **SELECT DIRTO required waypoint.**

*Note :* – *In most cases the LAT REV shall be selected at the TO WPT. This will facilitate the subsequent selection of the DIR TO waypoint.*

– *The ALTN flight plan shall be finalized whenever the landing runway is known by the crew (before approach briefing).*

*This will ensure, in most cases, to have the most probable flight plan displayed on the MCDU once ENABLE ALTN is selected.*

**R FLIGHT PLAN INITIALIZATION THROUGH ACARS OR ATSU**

**REQUEST FOR ACTIVE FLIGHT PLAN INITIALIZATION BEFORE ENGINE START**

Before engine start, the pilot may request a route for the active flight plan. When the route is received, "ACT RTE UPLINK" message is displayed on the MCDU indicating that the flight plan has been received and automatically inserted.

After engine start, it is not possible to initialize directly the active flight plan since the received flight plan is automatically routed into the secondary, and the MDCU displays "SEC RTE UPLINK".

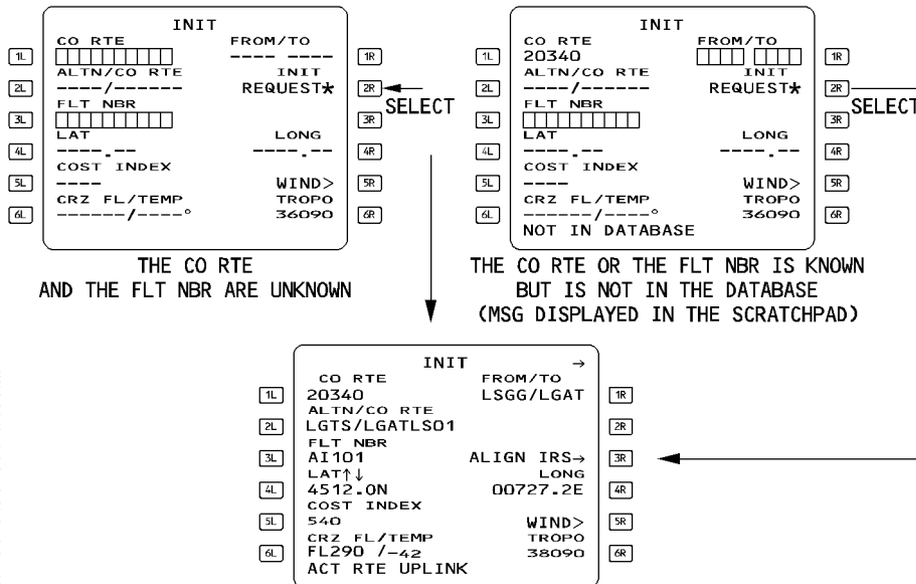
**PROCEDURE**

– **PRESS the INIT REQUEST \* prompt.**

- The start (\*) disappears, all data fields are dashed except :
  - CO RTE, FLT NBR if previously displayed and
  - default values.

The star is not displayed when the FMGS cannot communicate with the ACARS. No request can be sent.

When an active flight plan exists, INIT REQUEST prompt is removed from the active INIT page and no request can be sent for the active flight plan. If a flight plan is entered manually after the request, the uplink message is routed to the secondary.



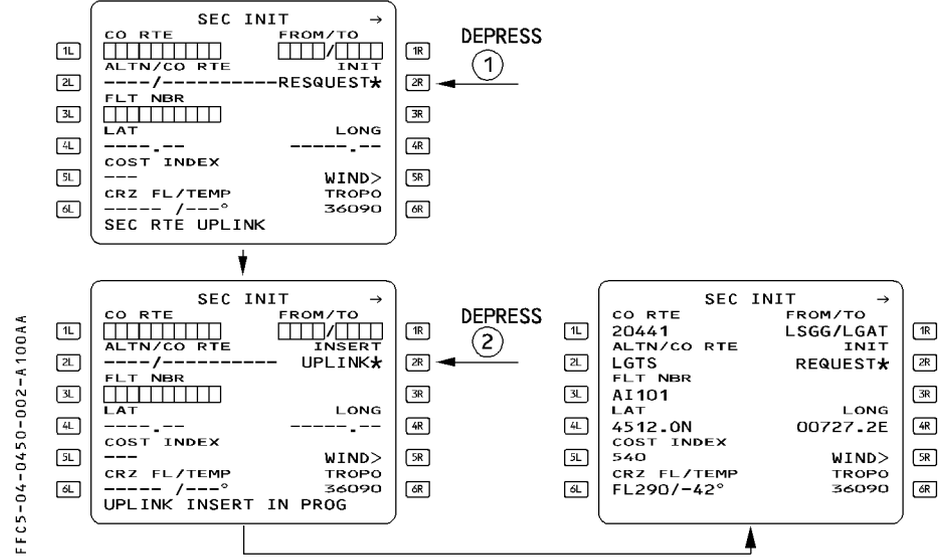
FFCS-04-04.50-001-A100AA

**REQUEST FOR SECONDARY FLIGHT PLAN**

A request for secondary flight plan can be initiated anytime. Any flight plan received after engine start is automatically routed into the secondary flight plan.  
 When the flight plan is received, a message "SEC RTE UPLINK" is displayed on the MCDU scratchpad. The secondary route is stored and not processed until it is inserted by the crew.

**PROCEDURE TO INSERT OR REJECT A SECONDARY FLIGHT PLAN**

When the uplink message is received, the INIT REQUEST prompt of INIT A page is replaced by INSERT UPLINK (2R field). Pressing the 2R key will insert the flight plan into the secondary. Clearing the prompt will reject it.  
 If a temporary flight plan or a DIR TO is in progress, the uplink insertion is not accepted until the temporary flight plan or the DIR TO is completed.



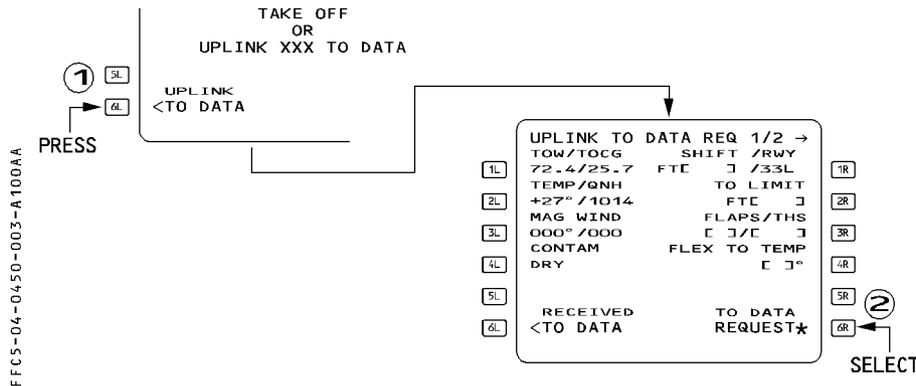
**TAKEOFF DATA**

The takeoff data may be requested in preflight or done phase for the active flight plan only. It is always associated with the active flight plan message.

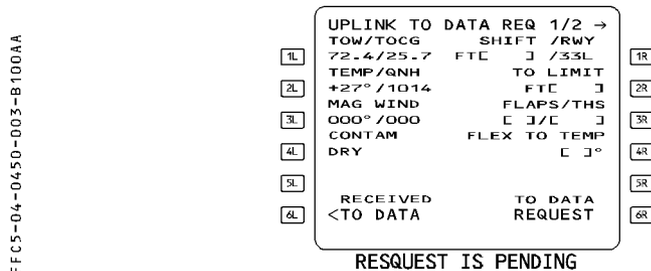
**REQUEST FOR TAKEOFF DATA**

In order to obtain takeoff data from the ground station :

- **SELECT** the **PERF TAKEOFF** page or **UPLINK XX TO DATA** page.
- **PRESS** [6L] key.
- **SEND** the request by pressing “**TO DATA REQUEST**” [6R] key.

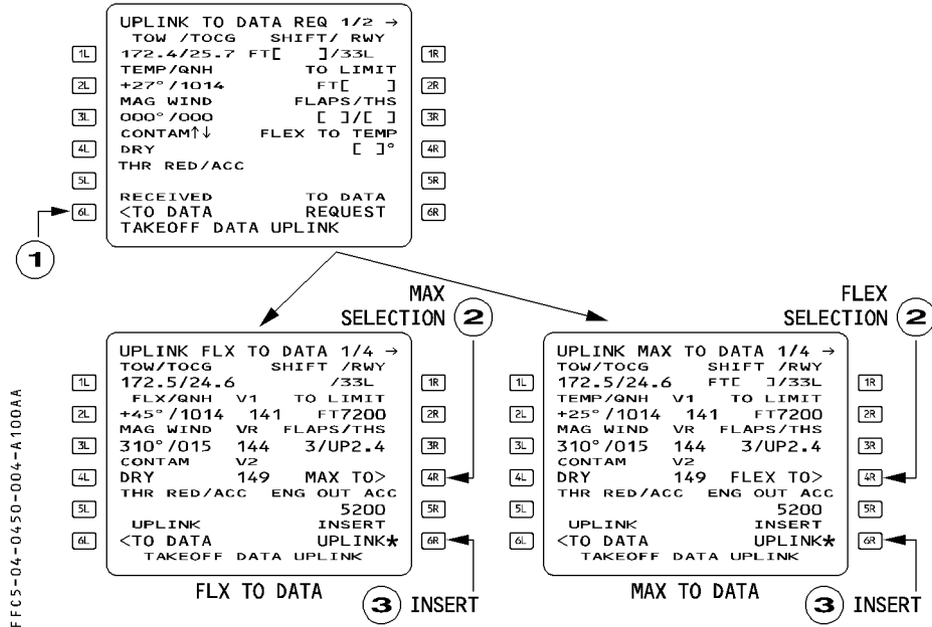


When TO DATA REQUEST is sent, data of the TO DATA REQ page are locked in and the star displayed on 6R field is removed.



**PROCEDURE TO INSERT OR DELETE UPLINK TAKEOFF DATA**

- **PRESS** the 6L key “RECEIVED TO DATA” when the message TAKEOFF DATA UPLINK is displayed.



This displays the uplink data on 2 different pages : UPLINK MAX TO DATA  
UPLINK FLX TO DATA

- **SELECT** the data corresponding to the thrust to be used (MAX or FLEX or DERATED) by pressing [4R]
- **SELECT** the active runway data by slewing the pages (1/4... 4/4).
- **PRESS** the [6R] key “INSERT UPLINK”  
UPLINK MAX TO DATA, UPLINK FLX TO DATA and UPLINK DERATED TO DATA pages are not modifiable.  
If the takeoff data displayed on this page are not relevant to the active runway entered in the flight plan, the INSERT UPLINK prompt is not displayed.  
To delete an uplink takeoff data message :
- **CLEAR** the 6L field.

When the takeoff data have been inserted, the PERF TO page is amended of the new data.

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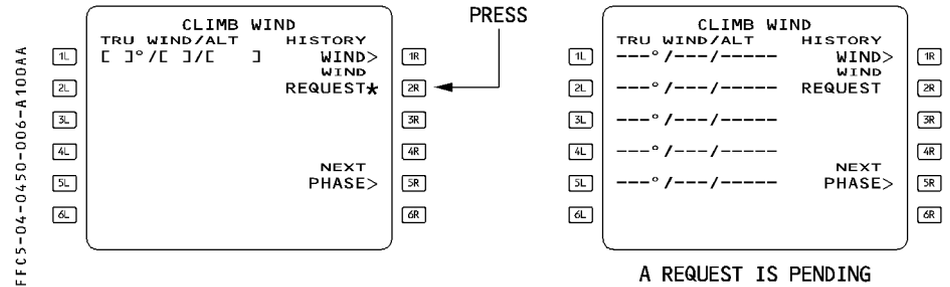
		TAKE OFF	
1L	V1	FLP RETR RWY	1R
	141	F=142 33L	
2L	VR	SLT RETR TO SHIFT	2R
	144	S=178 FTC J*	
3L	V2	CLEAN FLAPS/THS	3R
	149	Q=210 3/UP2.4	
4L	TRANS ALT	FLEX TO TEMP	4R
	5000	C J°	
5L	THR RED/ACC	ENG OUT ACC	5R
	2500/3500	5200	
6L	UPLINK	NEXT	6R
	<TO DATA	PHASE>	

**WIND DATA**

**REQUEST FOR WIND DATA**

To send a wind request, press the “WIND REQUEST” selection key of any wind pages. This request is automatically sent to the ground for one or more flight phases and for the selected flight plan (primary or secondary). The content of the wind request message is not dependent on the selected wind page (CLIMB, CRUISE or DESCENT) but on the flight phase in progress.

- For active flight plan or secondary flight plan that is a “COPY ACTIVE”, a wind request sent by the crew :
  - \* during preflight or takeoff phase, initiates a demand for climb, cruise, descent and alternate winds.
  - \* during climb and cruise phase, initiates a demand for cruise, descent and alternate winds.
  - \* during descent/approach and go around, no wind request is possible.
- For secondary flight plan that is not a “COPY ACTIVE” there is no restriction linked to flight phase.



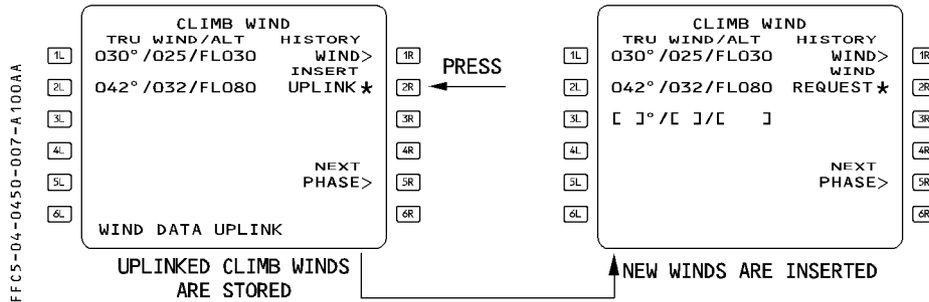
When the amber star following the “WIND REQUEST” is not displayed, the FM is not able to communicate with the ACARS and the pilot cannot send any request. When a temporary flight plan is active or a DIR TO is selected, an uplink message cannot be displayed and the “WIND UPLINK PENDING” scratchpad message remains displayed until the action is completed.

**PROCEDURE TO INSERT WIND DATA**

When the uplink message is received, the 2R field is modified, amber "WIND REQUEST" is replaced by "INSERT UPLINK\*" in blue color. This prompt, when pressed, enables the pilot to insert the uplink wind data, phase per phase.

To access, review, insert or delete the uplink wind data of other phases, the pilot uses "NEXT PHASE" or "PREV PHASE" key.

If the pilot is not satisfied with the uplink winds, he will delete the winds, phase per phase clearing the "INSERT UPLINK" prompt. This will delete all uplinked winds of the selected flight phase.

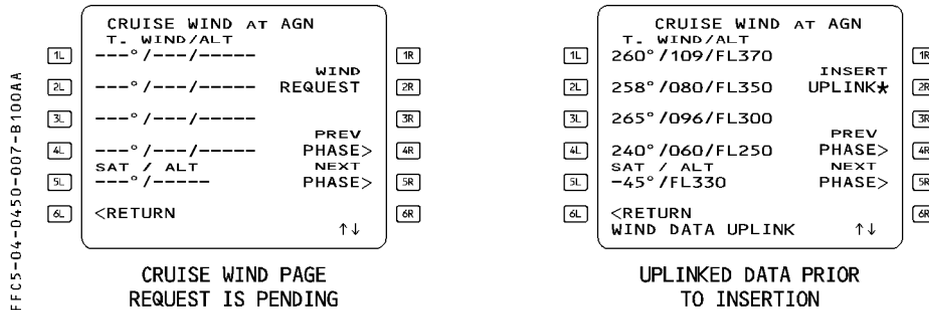


**CLIMB WIND page**

When a request is pending, the HISTORY WIND page cannot be accessed.

When the climb phase is active, the crew cannot request neither modify the climb winds of the active flight plan or secondary flight plan if it is a copy active.

**CRUISE WIND page**



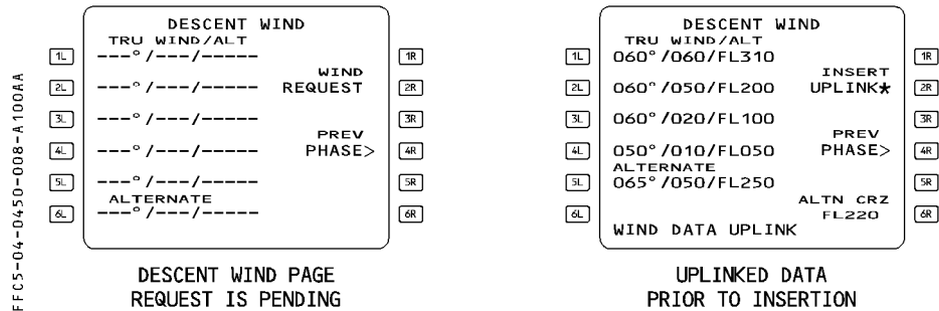
A wind request sent during cruise phase will apply for downpath waypoints of the cruise, descent, approach and alternate phases.

- If the uplink message contains more data and waypoints than the flight plan, the winds at extra waypoints are not considered and automatically discarded. This is transparent to the pilot.
- Clearing the INSERT UPLINK\* prompt deletes all uplink wind data of the cruise phase. Cruise page reverts to the previous data.

### DESCENT WIND page

The procedures to insert, review or delete descent winds during preflight, climb or cruise phase are described in the above wind general procedure.

In descent, approach or go around phases, the pilot cannot request or modify the descent winds of the active flight plan or secondary flight plan if it is a "COPY ACTIVE".



If the alternate wind is not available, dashes are displayed in the field.

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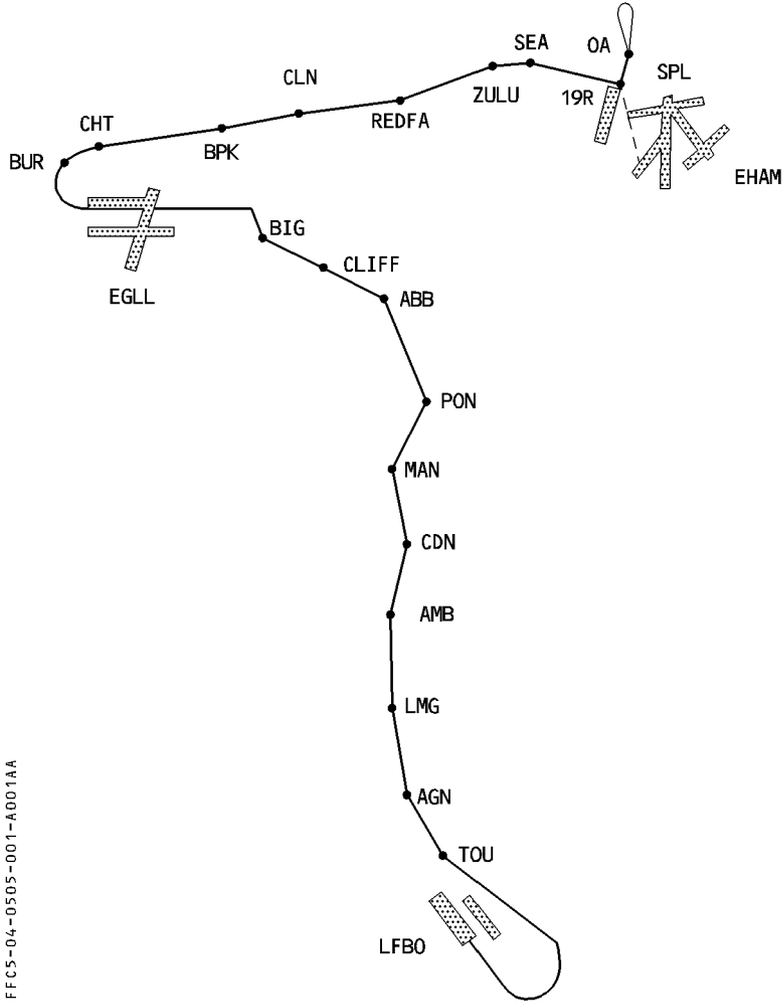
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**INTRODUCTION**

*Note : This chapter is an amplification of the SOP. Anytime it was feasible, the same chapters and the same titles of paragraph were retained.*

The following discussion of the FMGS uses this flight plan as an example.



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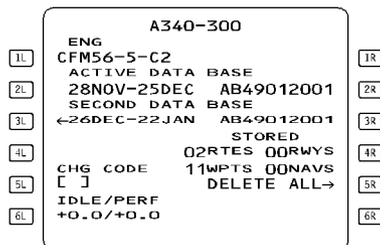
**FMGS INITIALIZATION**

**CHECKING THE CLOCK DATE**

- **CHECK the CLOCK DATE and ADJUST if necessary.**

If the date in the active database does not match the clock date, the MCDU displays “CHECK DATA BASE CYCLE”. If this message appears, check the period of validity in the second database and select it, if required.

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**CAUTION**

Cycling the database deletes the active and secondary flight plans. Do not cycle it while airborne because doing so will delete the flight plan, eliminate all speed predictions, and blank the ND. If the aircraft is in managed speed, Green Dot becomes the speed target.

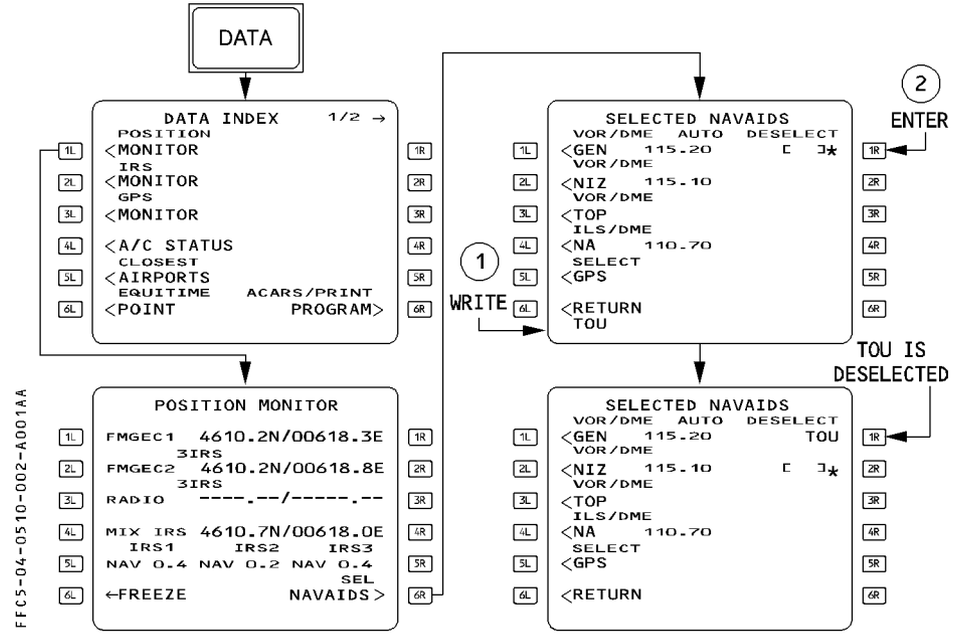
**CHECKING stored WAYPOINTS, NAVAIDS, RUNWAYS, or ROUTES**

- **PRESS the DATA key.**
- **PRESS the next page key [→] .**
- **SELECT, successively, as required :**
  - STORED WAYPOINT
  - STORED NAVAIDS
  - STORED RUNWAYS
  - STORED ROUTES
- **CHECK the contents of each of these data storages and DELETE items, as appropriate.**

**NAVAIDS DESELECTION**

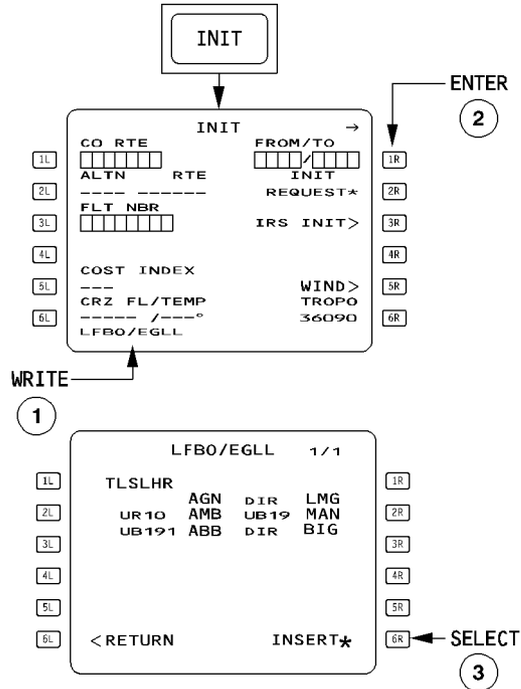
If NOTAMS indicate that selected nav aids are unreliable or unserviceable, deselect them as follows :

- PRESS the DATA key
  - SELECT THE POSITION MONITOR page
  - SELECT the SELECTED NAVAIDS page
  - Under "DESELECT", INSERT the navaid identifier into the brackets.
- The pilot can make only six deselections.



**FLIGHT PLAN INITIALIZATION**

- Follow SOP instructions, when the route is a company route stored in the database.
- **If the company route is unknown, proceed as follows :**



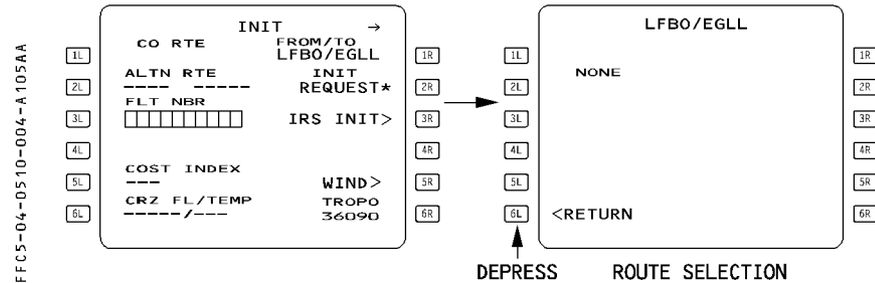
FFCS-04-0510-003-A105AA

- **WRITE** a "FROM/TO" city pair, and **ENTER** it :  
 If one or more company routes run between the cities, the ROUTE SELECTION page appears and defines them.
- **INSERT** the preferred company route.

- If the database does not contain a company route :  
 The flight plan will be constructed manually :

- PRESS the INIT key.
- ENTER a city pair in the FROM/TO field.  
 The ROUTE SELECTION page comes up with "NONE".
- SELECT RETURN [6L] key, then construct the flight plan manually.

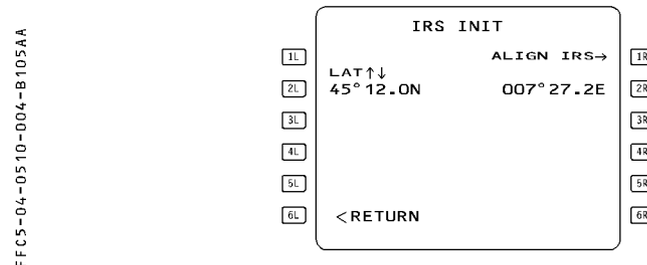
R



If waypoints, nav aids or airports are not in the nav database, the pilot must define and store them manually, using the data "stored" function.

### ALIGNING IRS

- The pilot can enter the latitude with N or S preceding or following the value (for example, N4350.5 or 4350.5N), and the longitude with E or W preceding or following the value (for example, E00364.5 or 364.5E, W11020.3 or 11020.3W).  
 Leading zeros may be omitted.

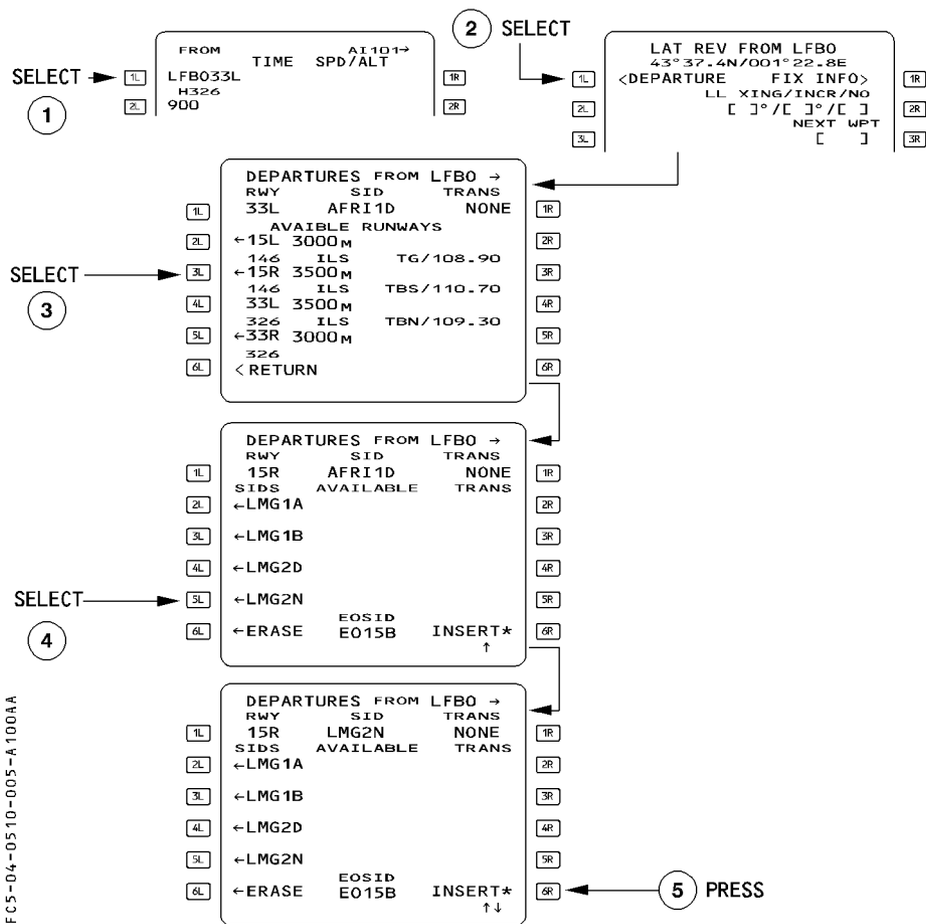


- If the airport reference point is modified after the completion of the alignment, the MCDU displays the "RESET IRS TO NAV" message. During a stopover, it should be considered as a reminder for a quick realignment.

- If the “RESET IRS TO NAV” message comes up later :
  - Check the latitude and longitude, shown on the IRS INIT page, against the position of the IRSs in NAV MODE on the IRS pages (accessed via the IRS MONITOR page).
  - If these positions differ, RESET the ADIRS CDU mode by switching the selector switches OFF and back to NAV within five seconds. (All three IRSs must be switched OFF, and then all three switched to NAV.)

**LATERAL FLIGHT PLAN**

**SELECTING A DEPARTURE**



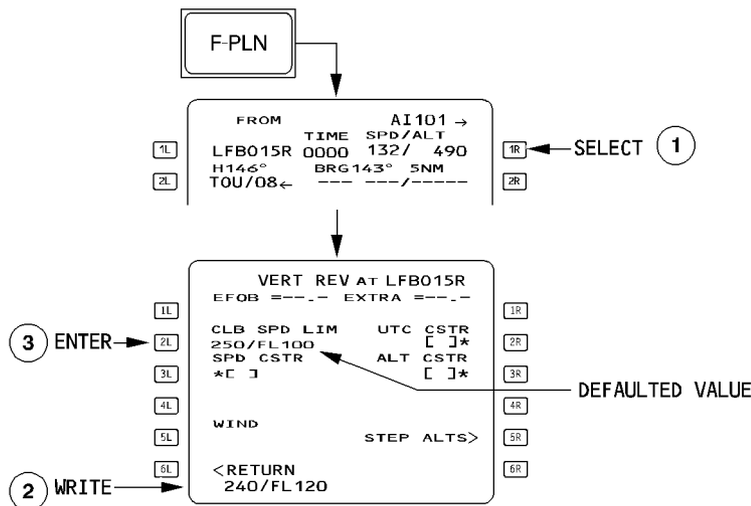
You may use the [→] and [←] keys to access the listings of runways, SIDs, and transitions.

**Procedure**

- **PRESS** the F-PLN key on MCDU
- **SELECT** the DEPARTURE prompt [1L] key
- **SELECT** the RWY in USE, SID and TRANS
- **CHECK** the resulting temporary F-PLN
- If it is correct, **INSERT** it using [6R] key.
- If it is not correct, **ERASE** it using [6L] key.

## VERTICAL FLIGHT PLAN

### – ENTERING/MODIFYING A SPEED LIMIT



FFCS-04-0510-007-4001A

- **PRESS the F-PLN key on MCDU**
- **SELECT the VERTICAL REVISION at FROM waypoint**
- **WRITE a new speed limit/altitude and ENTER.**

The pilot can insert one climb speed limit and one descent speed limit into the vertical flight plan, or modify or clear the limits that are already in it.

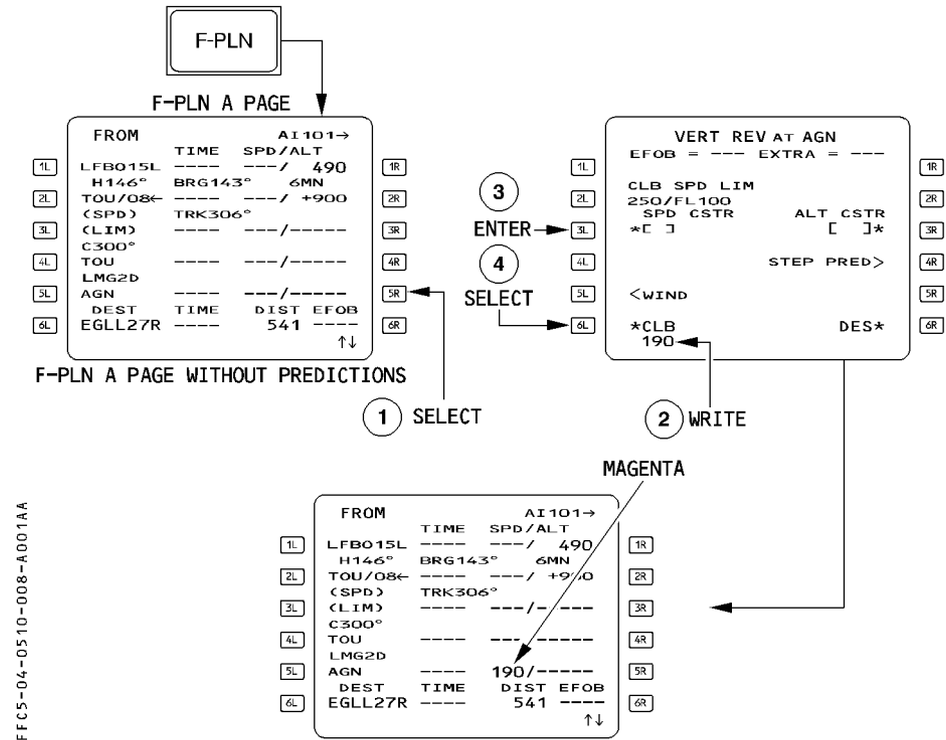
The speed limit is defined by a speed and an altitude (for example, 230/9000), which means that the managed speed target will be limited by the speed limit when the aircraft flies below the specified altitude.

250 knots at 10,000 feet is the default speed limit in the vertical flight plan in both climb and descent. The vertical revision page presents the climb speed (CLB SPD) limit if the revised waypoint belongs to a SID or is between departure and top of climb.

The vertical revision page shows the descent speed (DES SPD) limit if the revised waypoint belongs to a standard terminal arrival route (STAR) or is between top of descent and destination.

It can be deleted by a clear action, field reverts to brackets. It can also be cleared directly on the F-PLN A page by clearing the SPD LIM pseudo waypoint.

**ENTERING A SPEED CONSTRAINT**



**Procedure**

- PRESS the F-PLN key on MCDU
- SELECT the VERT REV page at revised waypoint
- WRITE the speed constraint value into the scratchpad and ENTER it in 3L.
- INSERT the constraint using the appropriate \*CLB or DES\* prompt when displayed. If CLB and DES are not displayed, insertion occurs when the value is entered in 3L. The system displays the climb (CLB) or the descent (DES) prompt at [6L] or [6R] when the predictions are not yet available or when the waypoint is part of the cruise phase as originally defined.

When predictions are not yet available, the constraints are displayed on the F-PLN A page in magenta.

When predictions are available, the speed constraint is highlighted by a star (\*).

\* If the predicted speed matches the constraint, the star is magenta.

\* If the prediction is that the aircraft will miss the speed constraint, the star is amber.

If a speed constraint cannot be met (by more than 10 kt), the FMGS generates the message "SPD ERROR AT WPT XX".

The pilot or the database may assign speed constraint to any waypoint in the climb or the descent phase except the FROM, origin, or destination waypoints, and any pseudo waypoints.

When a speed constraint is assigned to a waypoint, the constraint will limit the managed speed target as follows :

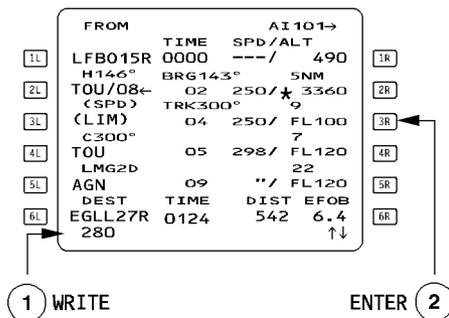
- In takeoff or climb phase until you pass the constrained waypoint.
- In descent and approach phase, after passing the constrained waypoint.

Speed constraints are observed by the FMGS when NAV mode and speed managed are active.

### ENTERING A SPEED CONSTRAINT THROUGH F-PLN A PAGE

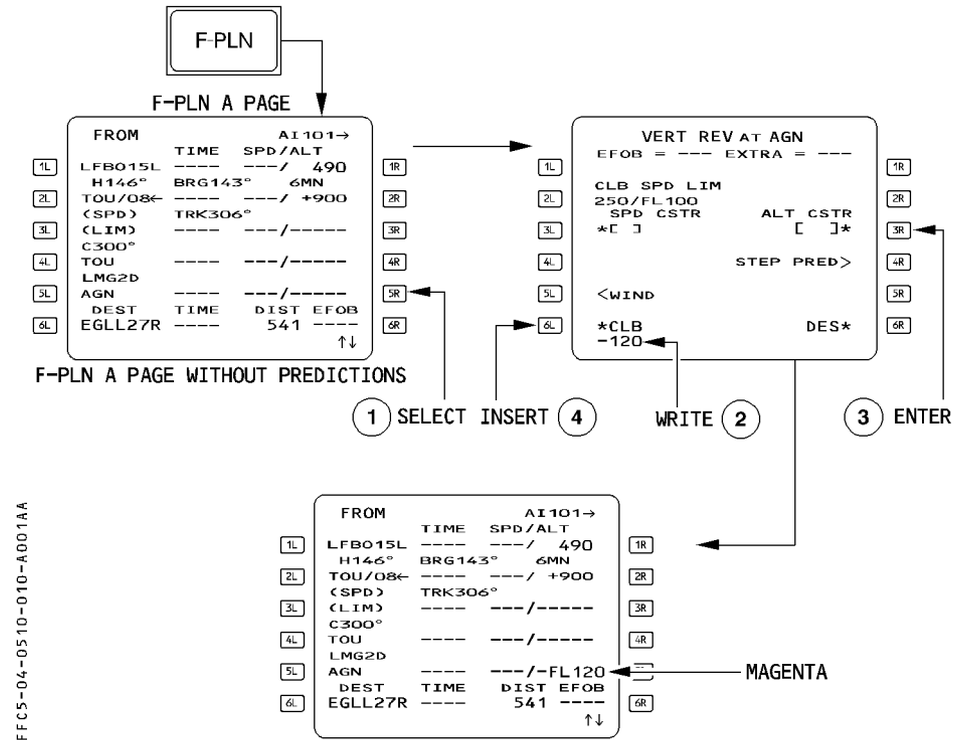
You may also enter a speed constraint through the F-PLN A page.

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Use the CLR key to delete them directly from the flight plan page, as well. However if there is also an altitude constraint assigned at that point, the clear action deletes it too.

**ENTERING AN ALTITUDE CONSTRAINT**



**Procedure :**

- PRESS the F-PLN key on MCDU.
- SELECT the VERT REV page at the revised waypoint.
- WRITE an altitude constraint in the scratchpad, and ENTER it in 3R.
- INSERT the constraint using the \*CLB or DES\* prompt, when it is displayed. Otherwise, the value is inserted when it is entered in 3R.  
The system displays the \*CLB or DES\* prompt, when the predictions are not yet available, or when the waypoint is part of the cruise phase, as originally defined.

R *Note : In case of QFE operations, the height constraints must be converted and entered*  
R *as an altitude in feet.*

The pilot or the database may assign an altitude constraint to any waypoint in the climb or descent phases except the FROM, origin, or destination waypoints, or any pseudo waypoint.

An altitude constraint may be defined as an “at”, an “at or above”, or an “at or below” constraint. In certain procedures, the database may define an altitude constraint as a window in which the aircraft should fly.

– Enter “AT” constraints with no sign.

Enter “AT or ABOVE” constraints preceded by a + sign (+FL 130, for example).

Enter “AT or BELOW” constraints preceded by a – sign (–15000, for example).

Use four digits when entering altitude. Include the lead zero (0500 feet, for example).

For flight level, enter a two- or three-digit number, with or without the letters “FL”. The lead zero is optional. (Examples : + FL120 or +120 ; –FL090 or –90 or –090)

– Enter the altitude value as either altitude or flight level ; the MCDU displays the selected value as an “ALT” or “FL,” as appropriate for the transition altitude.

The constraint must be higher than the thrust reduction altitude and lower than the cruise flight level.

Once inserted in the flight plan, the altitude constraint (ALT CSTR) is displayed in magenta as long as predictions are not available.

When predictions are available, the altitude constraints are replaced by the predicted altitude at relevant waypoints highlighted by a star.

\* if the predicted altitude matches the constraint the star is magenta if the predicted altitude is missed (by more than 250 feet), the star is amber.

FFCS-04-0510-011-4001AA

MAGENTA

FROM	TIME	SPD/ALT	AI101→
LFB015L	----	---/ 490	
H146°	BRG143°	5NM	
TOU/08←	----	/ +900	
(SPD)	TRK306°	-----	
(LIM)	-----	-----	
C300°	-----	-----	
TOU	-----	-----	
LMG2D	-----	-----	
AGN	----	---/FL120	
DEST	TIME	DIST EFOB	
EGLL27R	----	541	↑↓

F-PLN A PAGE WITHOUT PREDICTIONS

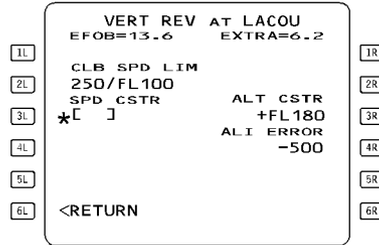
FROM	TIME	SPD/ALT	AI101→
LFB015R	0000	---/ 490	
H146°	BRG143°	5NM	
TOU/08←	02	250/★ 3360	
(SPD)	TRK300°	9	
(LIM)	04	250/ FL100	
C300°	-----	7	
TOU	05	298/ FL120	
LMG2D	-----	22	
AGN	09	**/★FL120	
DEST	TIME	DIST EFOB	
EGLL27R	0124	542 6.4	↑↓

F-PLN A PAGE WITH PREDICTIONS AND STARS



The vertical revision page displays "ALT ERROR", value along with the difference between the constraint and the predicted altitude at the revised waypoint.

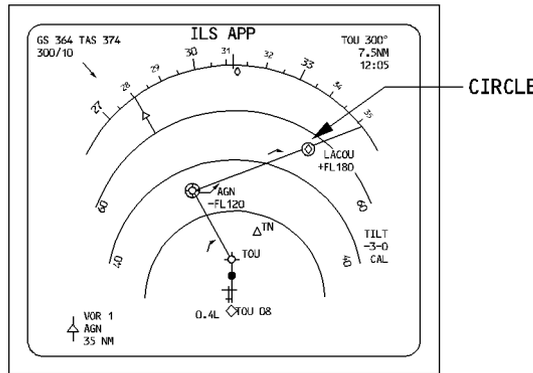
FFC5-04-0510-013-A001AA



**ND display**

An altitude-constrained waypoint is marked by a circle (○) on the navigation display. This circle is white when the guidance does not take the altitude constraint into account. It is magenta if the guidance system takes the altitude constraint into account and predicts that it will be matched. It is amber if the guidance system takes the altitude constraint into account and predicts that it will not be matched.

FFC5-04-0510-013-B001AA



The aircraft should be at or below FL120 at AGN and above FL180 at LACOU.

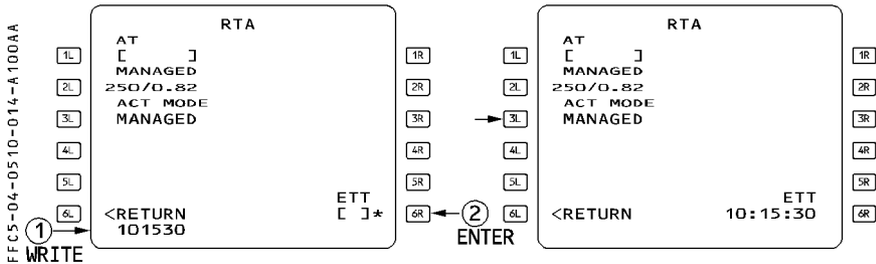
## ENTERING AN ESTIMATED TAKEOFF TIME (ETT)

### In preflight phase :

- **SELECT** the SEC F-PLN key on the MCDU.
- **SELECT** a VERT REV at any waypoint
- **SELECT** the **Required Time of Arrival (RTA)** prompt [2R] .  
The MCDU displays the RTA page.
- **WRITE** the **Estimated Takeoff Time**.  
The format is HHMMSS (entry of seconds is not mandatory).
- **ENTER** it in the 6R field

R

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The display automatically reverts to the F-PLN A page.

If the aircraft has not taken off by the time entered as the estimated takeoff time, the MCDU displays the “CLK IS TAKE OFF TIME” message, meaning that the system will replace your estimated takeoff time with the actual time.

When beginning the takeoff roll, the system automatically adopts that clock time as the takeoff time.

If the origin airport is changed, or the clock time is invalid, the system automatically deletes the estimated takeoff time.

**FLIGHT PLAN CHECK**

– CHECK the EOSID on the ND plan mode (yellow line).

*Note* : If the details of the EOSID require review, select the EOSID as a TMPY F-PLN and review it as TMPY. Then, ERASE it.

**SECONDARY F-PLN**

Refer to 4.04.30 for details.

**RADIO NAV**

Whenever a navaid ident is correctly decoded, in agreement with that published, no audio check is necessary.

Morse decoding is displayed on the ND for VOR/DME, VOR/TAC, DME, NDB, and on the PFD for ILS.

Preferably use the identifier for navaid entry.

If the NDB ident is not in the database, be sure to include a decimal point when entering the frequency (e.g. 315. or 325.7).

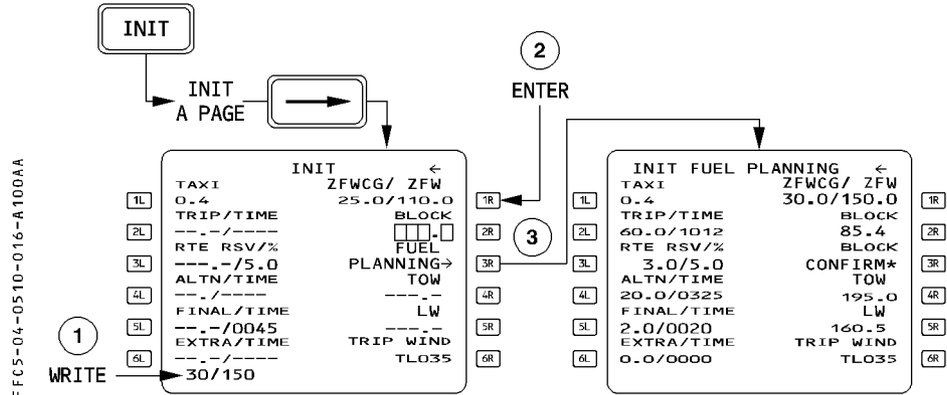
FFCS-04-0510-015-A110AA

RADIO NAV			
1L	VOR1/FREQ TOU/117.7	FREQ/VOR2 117.7/TOU	1R
2L	CRS [ ]	CRS [ ]	2R
3L	ILS /FREQ TBS/110.7		3R
4L	CRS 146		4R
5L	ADF1/FREQ TN/378.0	FREQ/ADF2 415.0/TOE	5R
6L	←ADF1 BFO	BFO ADF2→	6R

**FMGS DATA INSERTION**

**GROSS WEIGHT INSERTION**

The flight system must have a number for aircraft gross weight (GW) in order to perform all the performance computations.



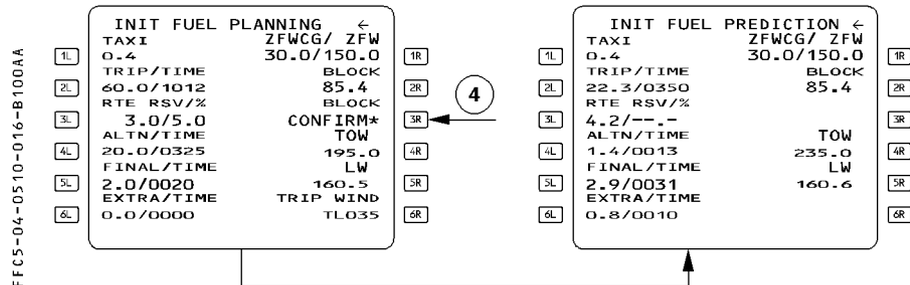
**Procedure**

– ENTER ZFWCG/ZFW

– PRESS the FUEL PLANNING prompt.

The INIT B page displays the minimum block fuel required (XTRA = 0) for the given sector, and a BLOCK CONFIRM prompt is displayed.

**If the minimum block fuel is suitable**



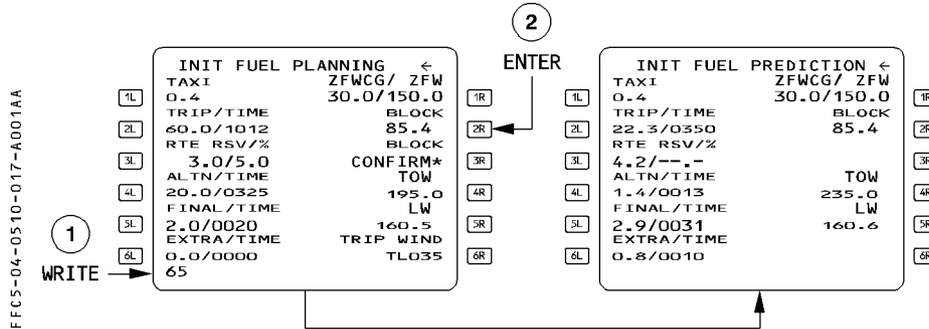
– PRESS the BLOCK CONFIRM prompt.

All predictions are available.

– **PRINT the PREFLIGHT REPORT**

The preflight report provides the crew with the predictions associated with this minimum fuel scenario.

**If the minimum block fuel is not suitable**



– **APPLY the corrections to the minimum BLOCK FUEL according to the intended type of operation.**

– **ENTER the applicable BLOCK FUEL in 3R**

All predictions are available.

– **PRINT the PREFLIGHT REPORT**

The preflight report provides the crew with the predictions associated with the fuel actually carried : this is the initial master document to monitor the progress of the flight.

– **CHECK/MODIFY the TAXI FUEL**

– **CHECK/MODIFY the RTE RSV**

– **CHECK/MODIFY the FINAL/TIME**

Note : – As long as the final loadsheet is not available, the crew may insert the estimated ZFW/ZFWCG in order to get fuel, time and altitude estimates.

The ZFWCG and ZFW must be updated with the final loadsheet.

– Insert the ZFWCG/ZFW/BLOCK fuel preferably after F-PLN completion. If inserted before F-PLN completion, the FMGC automatically recomputes the predictions at each F-PLN change, including changes in weight or wind. Thus F-PLN completion takes more time than normal.

– The system computes part of the characteristics speeds displayed on the PFD (VLS, F, S, green dot) from the ZFW and ZFCG entered by the crew on the MCDU (used by the fuel computer FCMC to compute the aircraft GW and CG). Therefore the crew must check carefully these data.

**TAKEOFF WITH NO GROSS WEIGHT ENTRY - GROSS WEIGHT LOST BY THE FMGS**

If a GW is not entered, or if the FMGS loses the number because of power interruption, managed speed will be available only for the takeoff phase, and then only if V2 has been inserted.

After engine start the MCDU displays "INITIALIZE WEIGHTS".

If the pilot does not respond, the following occurs :

- At takeoff, the speed reference system (SRS) mode remains active until the aircraft reaches acceleration altitude (ACC ALT) or engages another vertical mode.
- When the aircraft leaves the SRS mode, the target speed becomes the current speed and is no longer managed.

● **To regain normal speed target, the pilot must :**

– **SELECT the appropriate climb speed on FCU and PULL out the knob.**

– **INSERT the FOB, if necessary, and GW on the FUEL PRED page.**

– **PRESS the SPD pushbutton on FCU to get managed speed target.**

**INSERTING GW AND CG AFTER ENGINE START**

The pilot must enter the ZFW and ZFWCG on the INIT B page before engine start. If this is not done, the pilot can enter GW and CG after engine start on the FUEL PRED page.

– **ACCESS to the FUEL PRED PAGE**

– **INSERT the gross weight and center of gravity. This allows performance computation.**

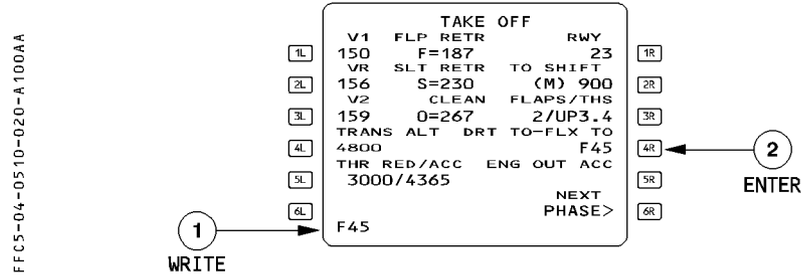
The FCMC (or the flight envelope part of the FMGC as backup) continuously updates and send gross weight and center of gravity in flight.



**ENTERING A FLEX TEMPERATURE**

- WRITE FXX (XX being 2 digits).
- ENTER the FLEX temperature using the [4R] key.

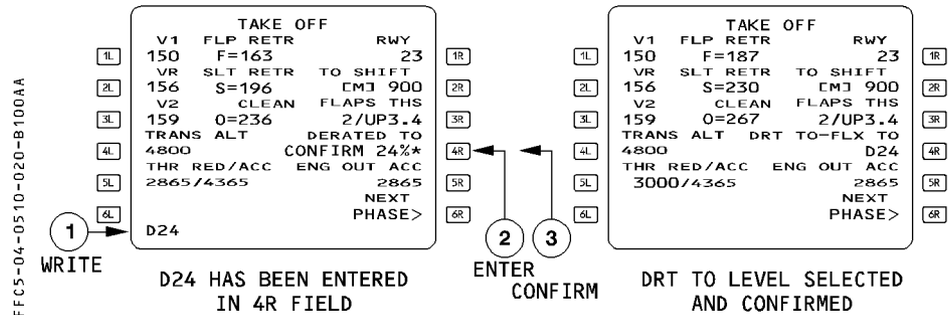
R The thrust limit mode and the N1 rating limit are displayed on the ECAM E/WD.



**ENTERING A DERATED LEVEL**

- WRITE DXX (XX being 2 digits). Six derate levels are possible : 04, 08, 12, 16, 20, 24 %.
- CONFIRM the selection with the [4R] key.

R The thrust limit mode and the N1 rating limit are displayed on the ECAM E/WD.

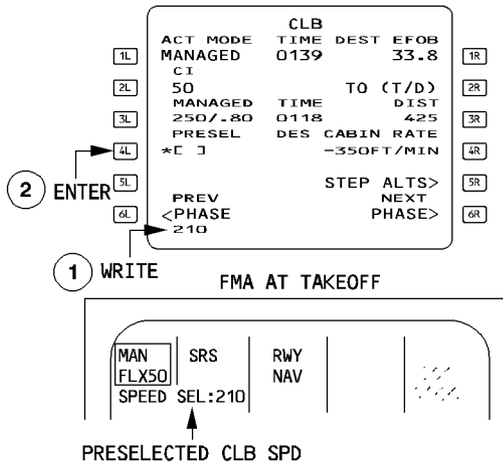


## CLIMB SPEED PRESELECTION

If the managed speeds for the initial climb are not suitable, the pilot can preselect an appropriate climb speed on the "PERF CLB" page as long as the climb phase is not active. The CLB SPD preselection applies when :

- ATC specifies an initial climb speed.
- The initial climb speed must be lower than normal because :
  - There are to be turns greater than 120° in the initial climb out.
  - Obstacle clearance or some other situation requires a high climb angle.
  - The airfield has a risk area to be cleared expeditiously (birds reported, for example).

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### Procedure

- **PRESS the PERF key on MCDU**
- **PRESS the NEXT PAGE on MCDU**
- **WRITE a climb speed and ENTER it in [4L]**
- **To revert to managed speed, select MANAGED by pressing [3L] key.**

When the aircraft is transitioning into the climb phase, the preselected value becomes the target speed :

- The selected speed target is active.
- The primary flight display shows the target speed in blue.
- The speed window of the FCU displays the new speed or Mach number.



## ENTERING A HEADING/TRACK PRESET FUNCTION

The heading/track preset allows the pilot to preset a heading or a track for takeoff or go-around before he commands the aircraft to take up that heading or track (manual activation).

The flight crew can enter a heading or a track preset while the aircraft is on the ground and until takeoff.

### Procedure

Before takeoff :

- **SET the appropriate HDG or TRK in the FCU window.**

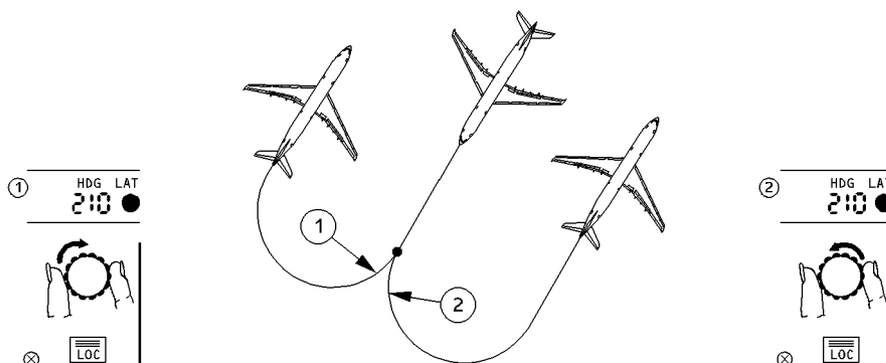
This disarms the navigation mode and allows the runway mode to remain engaged after takeoff.

To activate the preset after takeoff :

- **PULL the HDG/TRK selector knob.**

The heading or track mode engages on the preset value.

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The direction the pilot rotates the HDG/TRK selection knob usually determines the direction of the turn. A left rotation (decreasing heading) produces a left turn ; a right rotation produces a right turn.

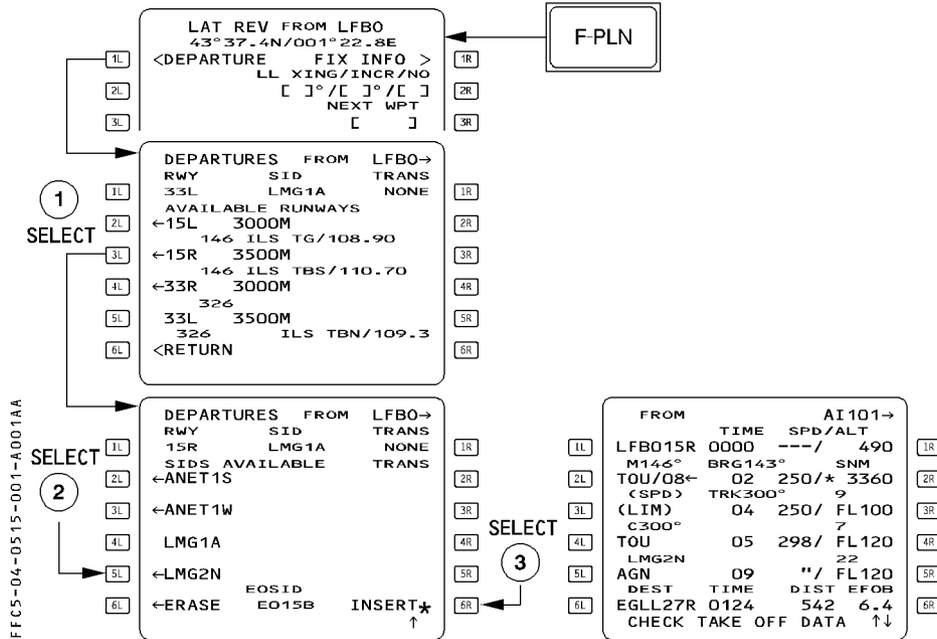
However, when a heading has been preset before takeoff or a go-around, the direction of the turn will be such as to cause the shortest turn at the moment of engagement.

## CANCELLING THE HEADING/TRACK PRESET FUNCTION

The pilot can cancel the heading preset by pushing the HDG/TRK selector knob back in again. This makes the navigation mode engage or arm.

**CHANGE OF RUNWAY**

R



**Procedure**

- PRESS the F-PLN key on the MCDU.
- SELECT the LAT REV at origin.
- SELECT the DEPARTURE prompt [1L].
- SELECT the new RWY in use.
- SELECT the appropriate SID and TRANS.
- CHECK the resulting temporary F-PLN and INSERT it.  
CHECK TAKE OFF DATA comes up in the scratchpad, if the PERF TO page was filled in.

- **ENTER the new V1, VR, V2, FLEX TEMP (or derated level) or CONF as appropriate**

*Note* : - If the previously selected SID is compatible with the new runway, it automatically appears in the temporary flight plan. Any revision the pilot may have made to the previous SID will not be transferred.  
If the pilot still wants it, he has to reenter it.

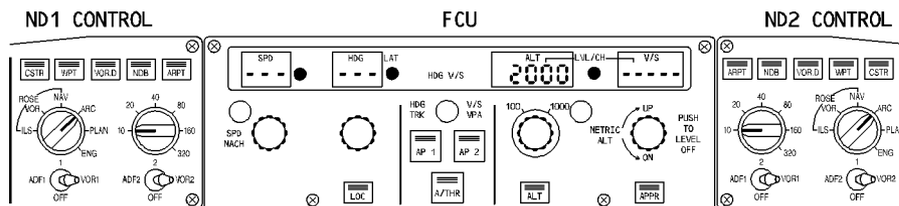
#### TAKEOFF FROM INTERSECTION

- Use RTOW or FCOM to revise takeoff parameters
- PRESS the [PERF] key on MCDU
- ENTER the takeoff shift
- ENTER the new V1, VR, V2, FLX TEMP (or derated level), or CONF, as appropriate

*Note* : The insertion of the shift in takeoff position permits the system to make an accurate revision to its navigation data at takeoff.

**FCU SELECTION FOR TAKEOFF**

FFCS-04-0520-001-A100AA



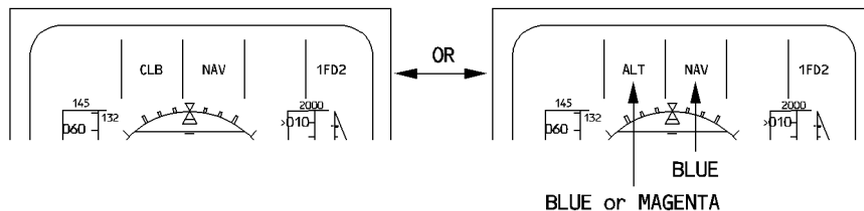
**Procedure**

- ENSURE that HDG – V/S modes are selected (change over pb).
- CONFIRM or SELECT the first cleared altitude
- CROSS CHECK on PFD the target altitude
- CONFIRM both FDs ON

**FMA MODE CHECK**

- CHECK that the FMA CLB (or ALT) mode is armed on column 2.

FFCS-04-0520-001-B100AA



*Note : ALT (in blue or magenta) may be displayed instead of CLB if the FCU altitude or a constraint is set at or below the acceleration altitude.*

If a HDG/TRK was preset, NAV is disarmed.

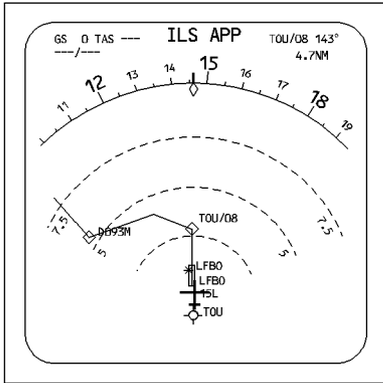
FFCS-04-0520-002-A001AA



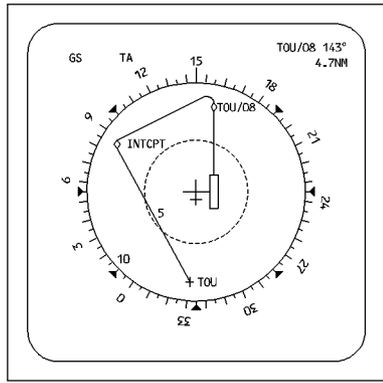
**SELECTING A NAVIGATION DISPLAY**

- R · SET the minimum range to display the first waypoint after departure, or as required for
- R weather radar.

FFCS-04-0520-002-B001AA



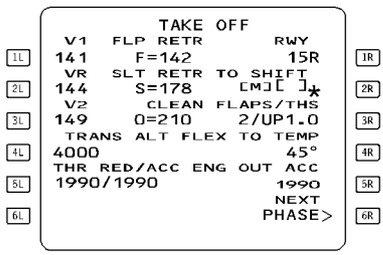
ARC mode  
 FOR DEPARTURE IN GENERAL DIRECTION  
 OF RUNWAY HEADING



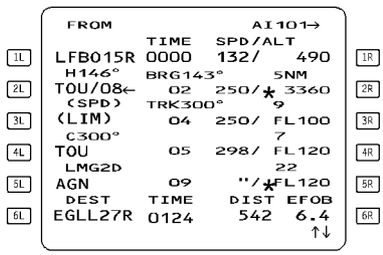
Rose NAV mode  
 FOR DEPARTURE IN DIRECTION OPPOSITE  
 TO THAT OF RUNWAY HEADING

**SELECTING TAKEOFF DISPLAYS FOR PILOT'S AND COPILOT'S MCDU**

FFCS-04-0520-002-C001AA



PF SELECTS PERF T.O. PAGE



PNF SELECTS F-PLN A PAGE

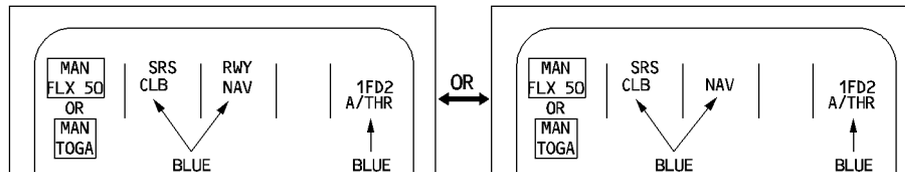
**MONITORING THE TAKEOFF**

- **At power set (thrust levers in FLX or TOGA position)**
  - **CHECK** that the navigation is updated to the runway threshold by verifying that the aircraft symbol is centered on the runway threshold of the navigation display.
  - **CHECK** the FMA for appropriate mode selection

*Note:* – RWY mode appears if an ILS is tuned to a station corresponding to the departure runway. Otherwise no lateral mode comes up until the aircraft has lifted off.

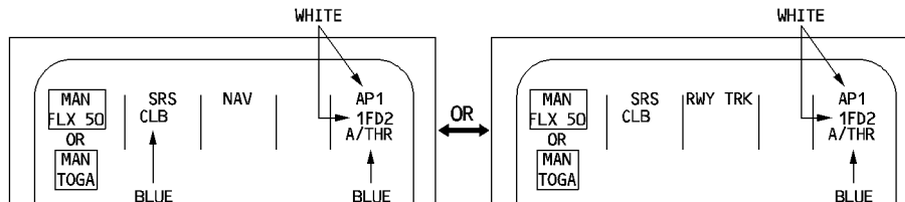
– Until the aircraft is airborne, do not rely on the wind displayed on the NDs.

FFCS-04-0530-001-A001AA

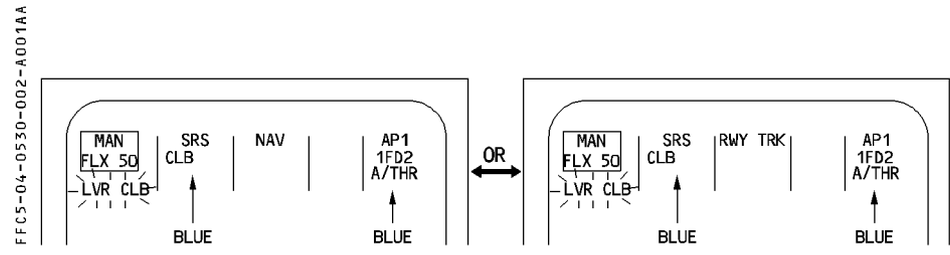


- R ● **At 30 feet**
- R · If NAV is armed, it automatically engages.
  - R · If NAV is not armed, RWY TRK mode engages and remains displayed until the crew selects another lateral mode.

FFCS-04-0530-001-B001AA

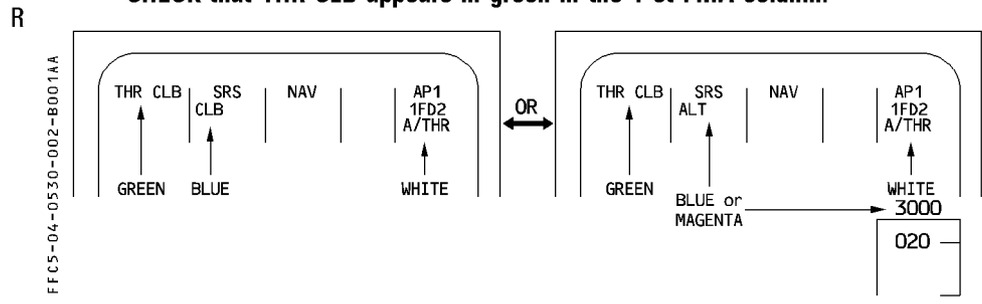


- **At 100 feet :**  
 Engage AP1 or AP2.  
 The FMGS has an internal delay that prevents the AP to be engaged during 5 seconds after lift-off.
- **At thrust reduction altitude :**  
 "LVR CLB" flashes in the first column of the FMA



**Procedure**

- **SET the thrust levers to the CL detent .**  
 Autothrust automatically activates.
- **CHECK that A/THR turns to white in the 5th FMA column.**
- **CHECK that THR CLB appears in green in the 1 st FMA column.**



Depending on the next level off altitude, CLB or ALT is armed and displayed in the second column.  
 ALT is armed :

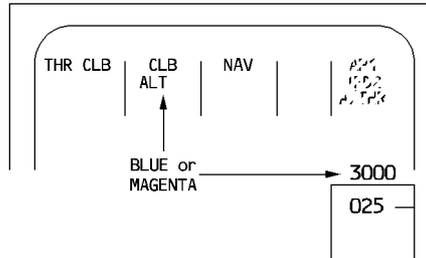
- In blue, if the next predicted level-off is the FCU-selected altitude (target altitude blue at the top of the ALT scale).
- In magenta, if the next predicted level-off is an ALT CSTR (target altitude magenta at the top of the ALT scale).

● **At acceleration altitude**

The vertical phase automatically switches to climb.

CLB mode engages. The target speed jumps to initial climb speed on the PFD.

FFCS-04-0530-003-A001AA



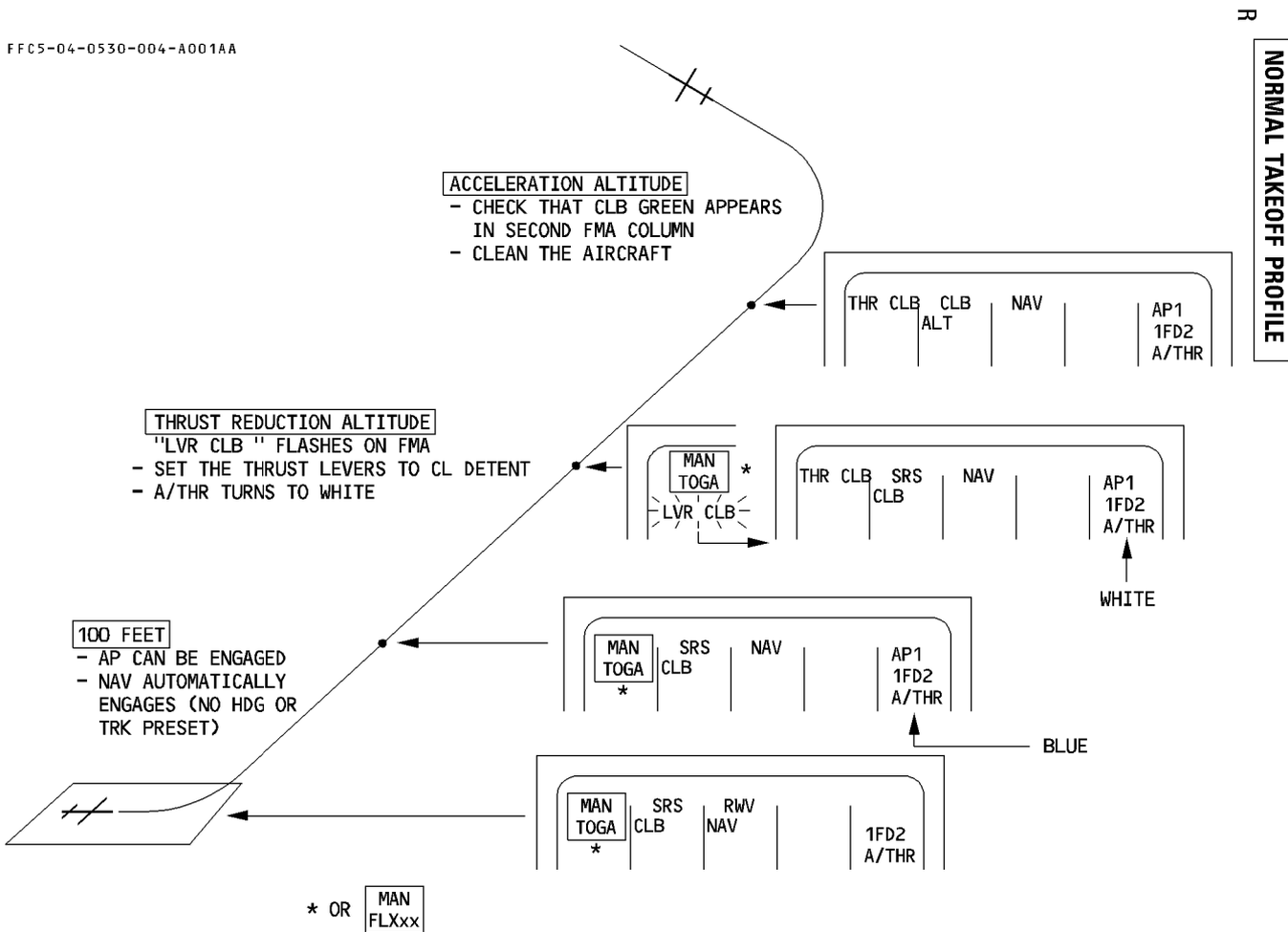
**Procedure**

- **CHECK that “CLB” appears in green in the second FMA column.**
  - The speed reference system (SRS) mode remains engaged until CLB phase is engaged, which occurs at ACCEL ALT or at any other vertical mode engagement, whichever comes first.
  - If during takeoff the FCU altitude is set below the current aircraft altitude, the system ignores the FCU altitude and the aircraft remains in SRS mode until the pilot selects an altitude above the aircraft altitude or engages any other mode.

**PRESELECTING HEADING OR TRACK**

**Procedure**

- **If a HDG or a TRK was preselected on the ground :**
  - **PULL OUT the HDG/TRK selector knob when required**
  - **CHECK that the HDG/TRK mode is active and displayed on the FMA**  
When a HDG or TRK is preset, OP CLB mode will engage at the acceleration altitude. (CLB mode is not available in HDG/TRK mode).



R

**NORMAL TAKEOFF PROFILE**

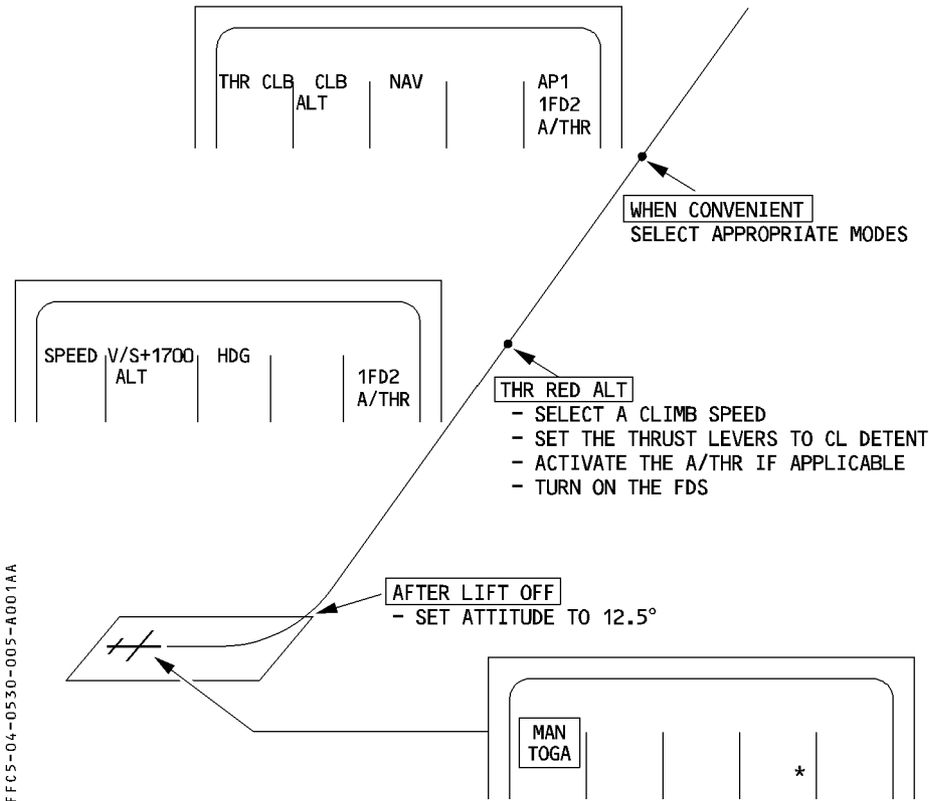
<p><b>A330</b> AIR ALGERIE FLIGHT CREW OPERATING MANUAL</p>	<p><b>FLIGHT PHASE RELATED PROCEDURES</b></p>	
	<p>TAKEOFF</p>	<p>4.05:30</p>
<p>SEQ 001</p>	<p>P 4</p>	<p>REV 12</p>

**NO FLIGHT DIRECTOR TAKEOFF**

If a takeoff is initiated without FDs, the system responds as follow :

- There are no FD bars.
- There is no autothrust arming.
- There is no guidance available.
- The target speed on the PFD is that selected on the FCU or is defaulted to 100 knot.
- Setting the thrust levers to the CL detent does not activate autothrust.

*Note : Do not engage the autothrust prior to selecting a target speed on the FCU.*



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### Procedure

- Establish initial climb of 12,5°
- When reaching the thrust reduction altitude (THR RED ALT)
- SELECT a climb speed
- SET the thrust levers to CL detent
- ACTIVATE the autothrust
- TURN ON the FDs (basic modes engage)
- SELECT appropriate mode.
- Failure of both FDs after the start of takeoff
  - The FD bars disappear.
  - The FCU window displays the target speed, which synchronizes on V2 or the current speed (if it is higher).
  - The autothrust remains armed.
  - At thrust reduction altitude, LVR CLB flashes. If the pilot set the thrust levers to the CLB detent, the autothrust becomes active in selected SPD mode (no FDs selected). If the current speed is greater than the target speed, the thrust decreases.
  - At acceleration altitude the target speed does not change, since it is selected.

### TAKEOFF WITH NO V2 ENTRY

If V2 is not inserted the speed reference system (SRS) will not engage for takeoff. Five seconds after lift off V/S mode will engage. When V/S engages the current airspeed becomes the FCU target speed.

To regain a normal speed target, the pilot must :

- SELECT the appropriate climb speed on FCU and PULL out the knob.
- At ACC ALT :
  - PUSH the A/THR pusbutton on the FCU.
  - SET the thrust levers to CL detent.
  - PUSH in the SPD selector knob to get a managed speed target.

**TAKEOFF USING THE LOCALIZER OF THE OPPOSITE RUNWAY**

If the localizer, of the ILS associated with the opposite runway, has to be used for takeoff :

– **SELECT the RAD NAV page.**

R – **ENTER the ILS IDENT.**

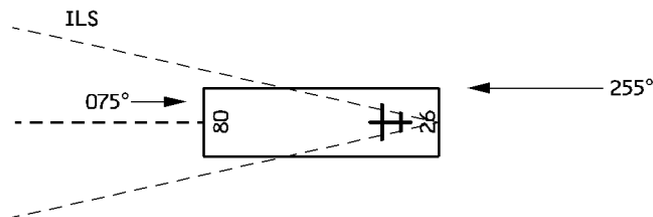
R If the ILS is in the database, the system tunes the proper frequency. Check that the ILS front course is displayed in the CRS filed.

R *Note : This may trigger the "RWY/ILS MISMATCH" message. Disregard it.*

R ● **If the ILS is not in the database :**

– **INSERT the takeoff runway course with a "B".**

R



ILS ON RUNWAY 08 (CRS = 075°)  
 BACK COURSE TAKEOFF ON RUNWAY 26  
 INSERT CRS = B255

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– **DESELECT the LS pushbutton on ISIS.**  
 ISIS displays the LOC reverse deviation.

– **SELECT ROSE-ILS on one ND.**

**MONITORING THE CLIMB PHASE**

The PF MCDU should display the PERF CLB page allowing him to monitor the climb.  
 The PNF MCDU should display the F-PLN page to allow the pilot to monitor time, speed and altitude predictions. This page also displays matched or missed information for constraints.

FFCS-04-0540-001-A00TAA

1L	ACT MODE	CLB	UTC	DEST	EFOB	1R
2L	MANAGED	1300			6.3	2R
3L	CI					3R
4L	40		PRED TO	FL330		4R
5L	ECON		UTC		DIST	5R
6L	290/.79					6R
	SELECTED					
	280/.78	1159			73	
	EXPEDITE	1157			63	
	ACTIVATE				NEXT	
	←APPR PHASE				PHASE>	

PF

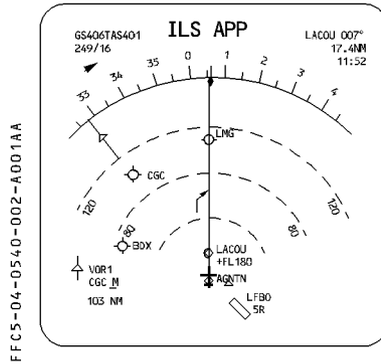
1L	FROM		AI101	→	1R
2L	AGN	1149	275/*FL120		2R
3L	LACOU	1152	280/*FL205		3R
4L	(T/C)	1159	.78/FL330		4R
5L	LMG	1205	"/"		5R
6L	URIO		96		6R
	AMB	1217	"/"		
	DEST	UTC	DIST	EFOB	
	EGLL27R	1300	352	6.3	
				↑↓	

PNF

- CHECK on FMA vertical mode CLB if NAV is engaged.
- CHECK on FMA vertical mode OP CLB if HDG/TRK is engaged.

**MONITORING THE ND (ROSE NAV or ARC)**

Displays the lateral and vertical paths, in the current AP/FD active modes.



THE ↗ BLUE SYMBOL INDICATES WHERE THE FCU ALTITUDE WILL BE REACHED.

THE ↗ MAGENTA SYMBOL INDICATES WHERE THE NEXT F-PLN ALT CSTR WILL BE REACHED. IF THE FCU ALTITUDE IS SET AT NEXT ALT CSTR, THE ↗ SYMBOL IS BLUE.

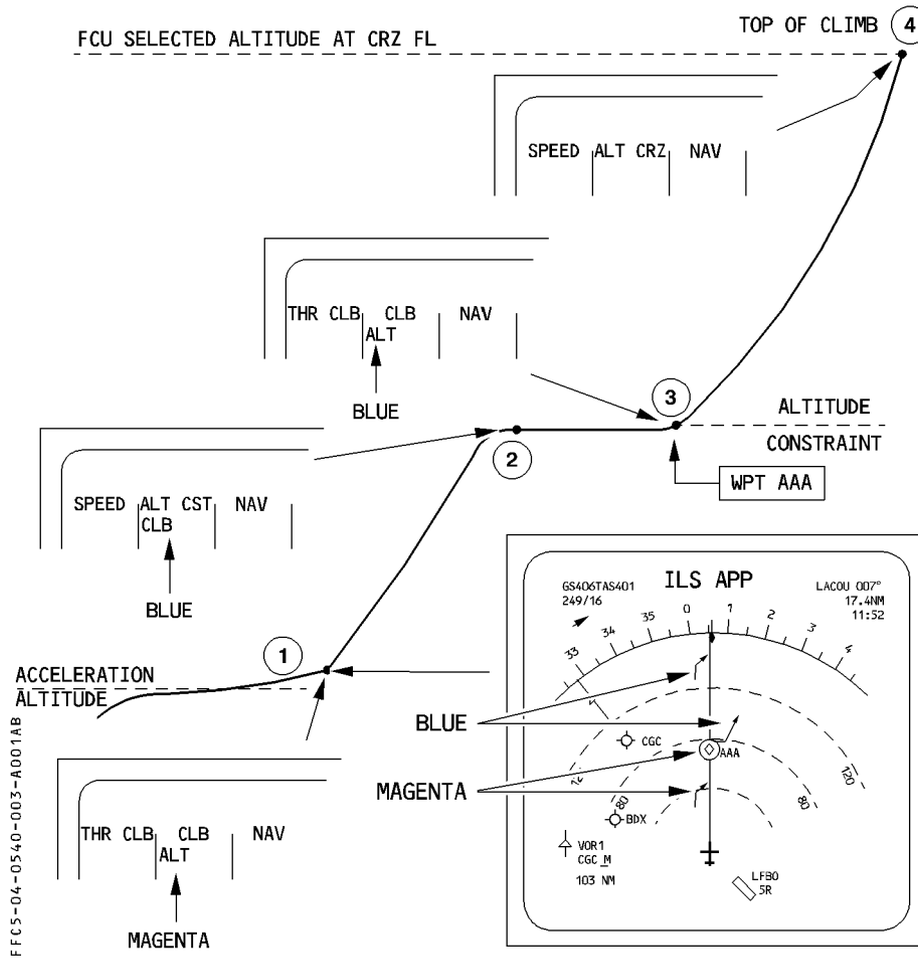
- SYMBOL AROUND WAYPOINT INDICATES AN ALTITUDE CONSTRAINT :
- WHITE : DISREGARDED IN THE CURRENT AP/FD MODES
  - MAGENTA : PREDICTED AS MATCHED IN THE CURRENT MODES
  - AMBER : PREDICTED AS MISSED IN THE CURRENT MODES.

**MONITORING THE AP/FD MODES and FMA**

If CLB mode is engaged, the flight mode annunciator (FMA) and the navigation display (ND) show the tactical situation as follows :

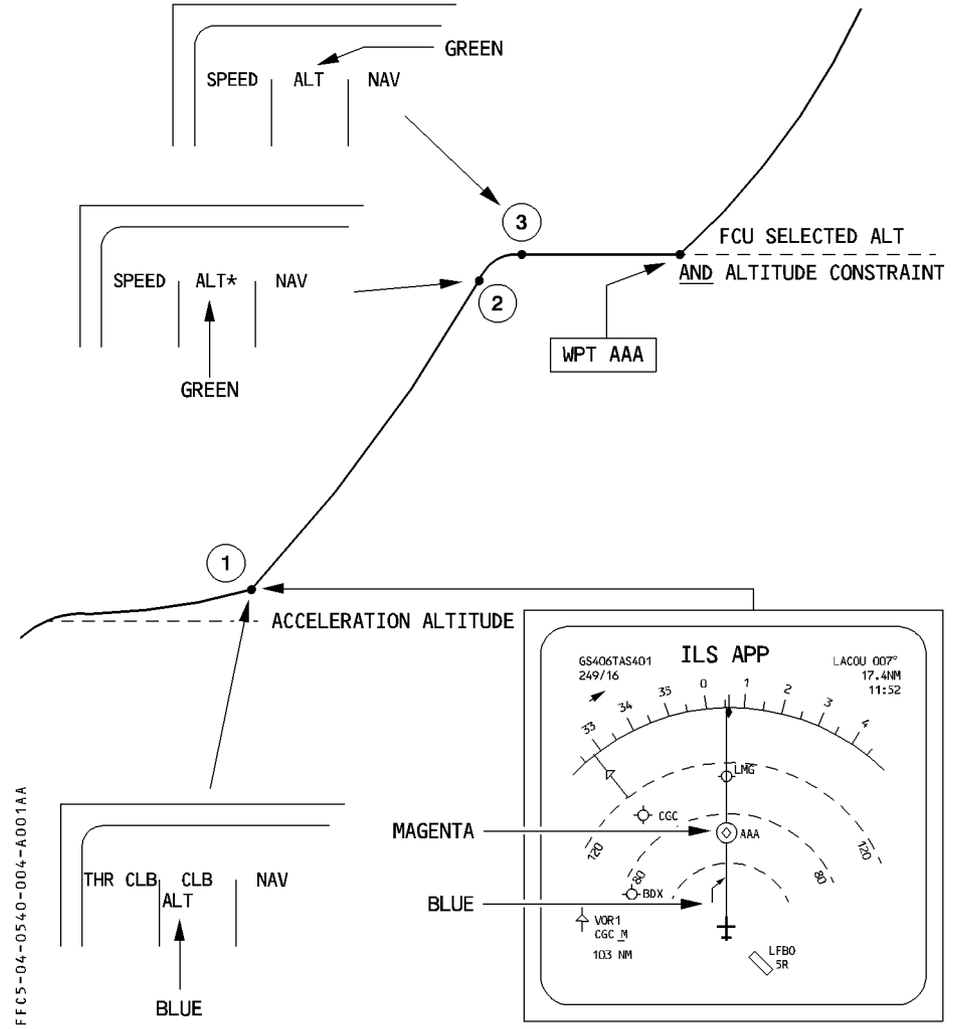
**CASE 1**

The FCU selected altitude is set above the next altitude constraint



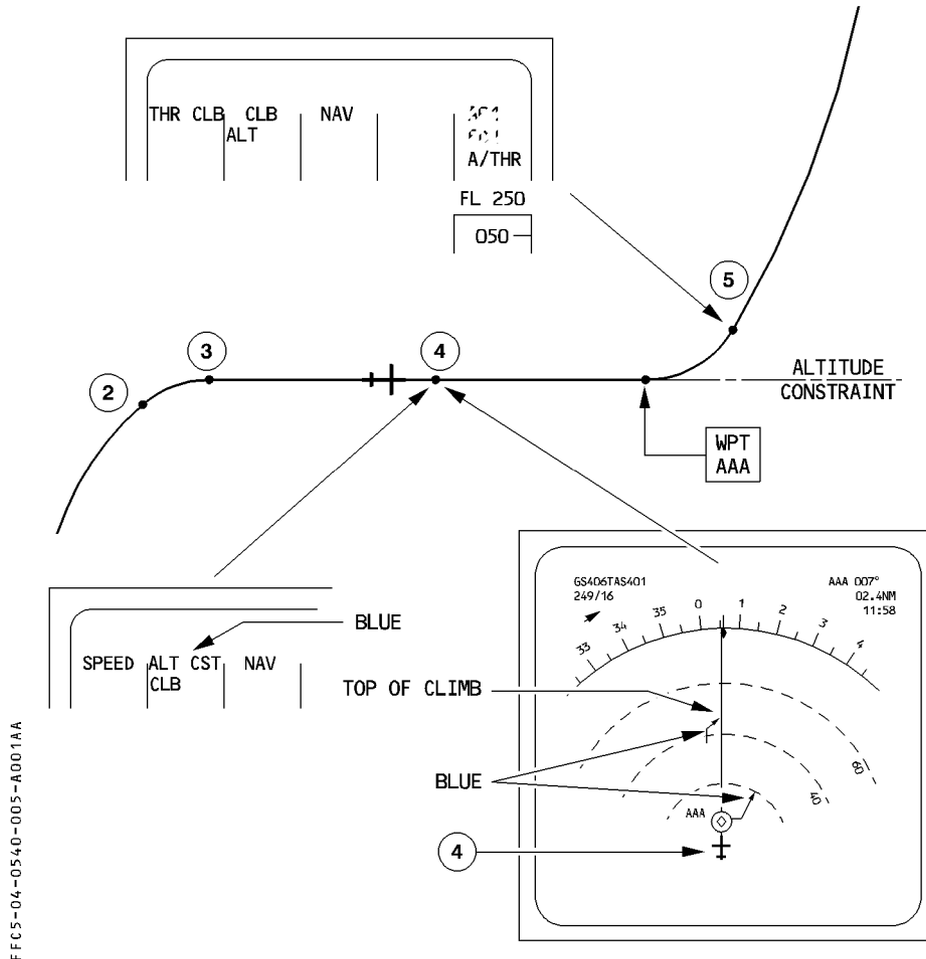
**CASE 2**

The FCU selected altitude is set at the next altitude constraint  
 This aircraft will automatically level off at this altitude.



To resume the climb automatically when the waypoint AAA is reached, apply the following procedure during the level off (Position 4) :

- **SELECT** the FCU altitude to the next constraint (if any) or the cruise FL.
- **PUSH** the FCU ALT selector knob to arm CLB mode.



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**Recommendation :**

- To ensure that you will not miss the next constraint, it is recommended to select the FCU altitude to the next constraint as described above.

## MONITORING THE CONSTRAINTS

SPEED, ALTITUDE and TIME constraints can be checked using MCDUs. Each constraint is preceded by a star that indicates if the constraint is matched (magenta star) or missed (amber star).

### Altitude constraint

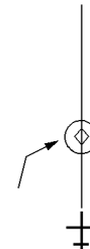
If an altitude constraint is predicted as missed, use the following procedure :

- **SET the FCU ALT to the next ALT CSTR**
- **CHECK the position of the level off symbol on the ND (blue arrow) with respect to the waypoint with the constraint.**
- **DECREASE the target speed until the constraint is met.**

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ALT CSTR  
missed



ALT CSTR  
matched

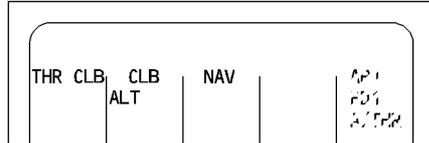
### Speed constraint

- **CHECK the SPD CSTR predictions on the MCDU.**
    - A magenta or amber star (\*) indicates that the aircraft will match or miss the constraint.
- If the aircraft is to miss the constraint by more than 10 knot, the MCDU scratchpad displays "SPD ERROR AT WPT ----".

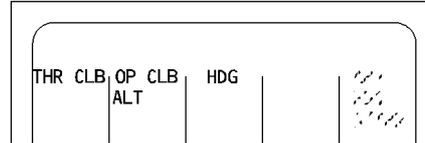
### HDG/TRK MODE ENGAGEMENT

If HDG/TRK is engaged, the guidance does not consider any F-PLN constraint. Therefore if the pilot disengages NAV, CLB mode reverts to OP CLB.

FFCS-04-0540-007-A001AA



NAV is engaged



HDG or TRK is engaged  
 CLB reverts to OP CLB

### SPEED SELECTION

If a specific speed is required :

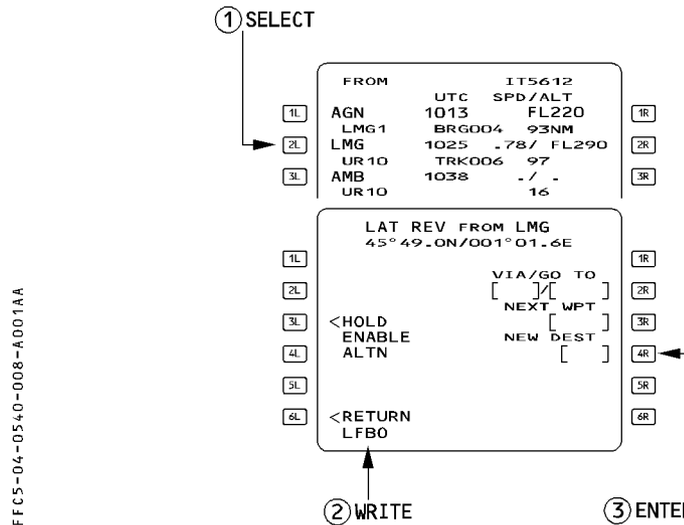
- TURN and PULL the SPD selector knob. (This changes the target speed to blue on the PFD speed scale).
- Predictions on the F-PLN page assume that the speed remains selected until the next SPD LIM or SPD CSTR, or the next phase, whichever comes first.

**IMMEDIATE RETURN TO ORIGIN AIRPORT**

**If the SEC F-PLN has been prepared for an immediate return to the airport of origin :**

- **ACTIVATE** the SEC F-PLN.
- **PERFORM** a DIR TO the appropriate waypoint.

**If no SEC F-PLN has been prepared for an immediate return to the airport of origin :**



- **PERFORM** a lateral revision at TO waypoint
- **ENTER** the departure airport ident in the NEW DEST field and **INSERT** the temporary flight plan.
- **PERFORM** a lateral revision at the new destination
- **SELECT** : APPR – STAR – VIA – TRANS and **INSERT**
- **When cleared to divert :**
  - **PERFORM** a DIR TO the suitable waypoint.
  - **ENTER** QNH, WIND, MDA/MDH, LDG CONF.
  - **CHECK** RAD NAV page.

### REACHING CRUISE FLIGHT LEVEL

Upon reaching the cruise flight level, the pilot should be sure that the FMA displays "ALT CRZ" in its second column, which ensures that the aircraft is at CRZ FL (CRZ MACH, predictions valid, soft N1 (EPR) available).

If the FMA does not display ALT CRZ at the assigned FL (as may occur when the ATC-assigned FL is lower than the preplanned FL selected initially) :

- **PRESS the [PROG] key.**
- **ENTER the current cruise flight level.**

*Note : If the current cruise flight level is above the preplanned FL, selecting the FCU updates it automatically.*

If the pilot selected the speed target during the climb phase and planned to use ECON MACH for the cruise phase, SET MANAGED SPEED appears on the PFD and MCDU as a reminder.

- **PRESS the FCU speed selector knob to activate the managed Mach/speed.**

**MONITORING THE NAVIGATION ACCURACY**

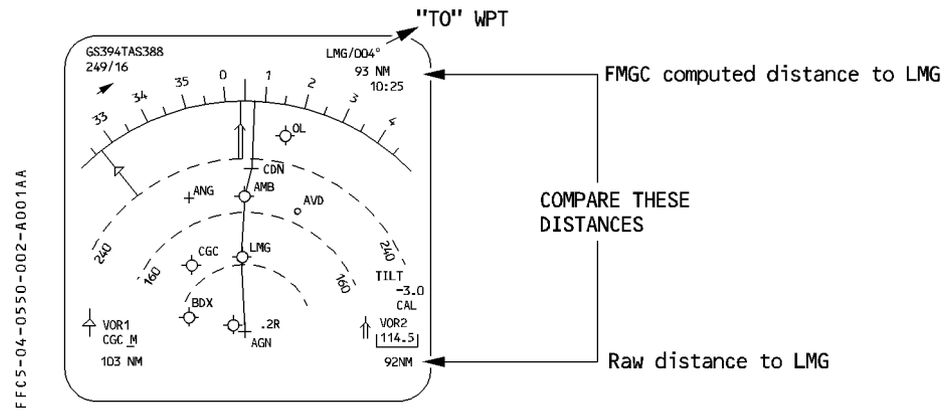
On aircraft equipped with GPS PRIMARY, the navigation accuracy check is not required as long as GPS PRIMARY is available. ◀

Otherwise, navigation accuracy shall be checked periodically in cruise. The PROG page displays an estimated accuracy as being high or low (center of sixth line). "HIGH" means that the FMGS estimates the FM position accurate enough to meet the EN ROUTE criteria.

"LOW" means that the pilot must compare raw data from tuned nav aids with corresponding data computed by FM and shown on the ND or MCDU PROG page. The appearance of the message "NAV ACCUR DOWNGRAD" on the MCDU calls for a similar crosscheck.

*Note :* The pilot should make such a comparison periodically, even if the PROG page is displaying "HIGH" and nav aids are available : this allows him to quantify the FM position error.

The method for checking the accuracy is explained in the SOP and in 4.02.20. A quick check is explained here below when the TO waypoint is a DME type. (VOR/DME or DME or TAC/DME)



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**POSITION DISCREPANCY**

If the MCDU or the ECAM displays one of the following messages :

IRS ONLY NAVIGATION (10 min IRS nav mode, en route) on the MCDU  
 FMS 1/2 POS DIFF (5 nm pos difference between FMs) on the MCDU  
 GPS PRIMARY LOST (FM-IRS threshold function of  $\Delta t$ ) on the ECAM  
 CHECK IRS X/FM POS (FM-IRS threshold function of  $\Delta t$ ) on the ECAM  
 FM/IRS POS DISAGREE (FM-IRS threshold function of  $\Delta t$ ) on the ECAM  
 FM/GPS DISAGRE (> 0.5 nm)

R NAV ACCUR DOWNGRAD (EPE > required RNP)  
 or, if there is a discrepancy between the raw data position and the FM position :

- PRESS the [DATA] key on MCDU.
- SELECT the POSITION MONITOR page.
- SELECT “FREEZE”.

On the other MCDU : Select the GPS MONITOR page.

FFCS-04-0550-003-A110AA

POSITION MONITOR			
[1L]	FMGEC	4610.2N/00618.3E	[1R]
		IRS/DME/DME	
[2L]	FMGEC	4610.2N/00618.8E	[2R]
		IRS/GPS	
[3L]	GPS	4610.1N/00618.2E	[3R]
[4L]	MIX IRS	4609.7N/00618.0E	[4R]
		IRS1 IRS2 IRS3	
[5L]	NAV 0.4	NAV 0.2 NAV 0.4	[5R]
		SEL	
[6L]	< FREEZE	NAVAIDS >	[6R]

GPS MONITOR				
[1L]	GPS1 POSITION			[1R]
	89°59.9N/179°59.9W			
	TTRK	GPS ALT	GS	
	359.9	32000	450	[2R]
	MERIT	MODE		
	100M	NAV/6		[3R]
[4L]	GPS2 POSITION			[4R]
	89°59.9N/179°59.9W			
	TTRK	GPS ALT	GS	
	359.9	32000	450	[5R]
	MERIT	MODE		
	100M	NAV/6		[6R]

## MONITORING THE PREDICTIONS

The F-PLN page and FUEL PRED page show fuel and time predictions. These predictions are meaningful if the flight plan and entered winds are accurate enough.

### Procedure

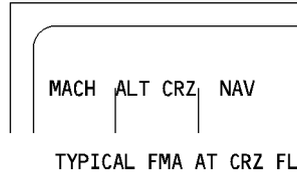
- **UPDATE the F-PLN to show accurate predictions.**
- **Periodically CHECK the wind on the F-PLN B page, and update it when the current wind is significantly different.**
- **Monitor the fuel by checking :**
  - Estimated fuel on board (EFOB) at destination (F-PLN page)
  - EFOB at alternate and extra fuel (FUEL PRED page)
- **If the extra fuel is negative, modify successively the following data until the extra fuel becomes null or positive :**
  - **CHECK current cruise flight level versus the optimum level (OPT FL)**  
If advisable, REQUEST reassignment to the OPT FL (or OPT FL + 2000)
  - **Decrease the cost index down to zero if necessary (MIN FUEL). If the extra fuel is positive, set CI = LRC.**
  - **SELECT another ALTN on the ALTN page and CHECK whether or not XTRA FUEL becomes positive.**
  - **Continue to check different alternates until you find one for which XTRA FUEL is null or positive.**
- **When an alternate is not necessary, you may select “NO ALTN” option :**
  - **CHECK the required conditions (weather, runways, etc.) for NO ALTN.**
  - **SELECT “NO ALTN” on the ALTN selection page.**
  - **ADJUST FINAL TIME on the FUEL PRED page.**
  - **CHECK XTRA FUEL.**

**The pilot must ensure that the aircraft flies the cruise flight level entered on the PROG page. Then, the aircraft will :**

- R — Fly at ECON CRZ MACH.
- Benefit from the A/THR SOFT mode.
- Present accurate predictions.

This is displayed on the Flight Mode Annunciator (FMA) :

FCC5-04-0550-005-A001AA



**ENTERING A STEP CLIMB OR A STEP DESCENT**

The pilot may use the STEP ALT page to enter up to four geographic steppoints, or one optimal step (computed by the FM) at any waypoint of the cruise.

**Procedure**

- **PRESS** the PERF key.
- **SELECT** the "STEP ALTS" prompt.  
 The PERF PAGE displays this prompt in cruise phase. The pilot may also select the STEP ALTS page, using a vertical revision at a cruise waypoint.

**Entering an OPTIMAL STEP (only step climbs)**

- **WRITE** a step altitude, or FL in the scratchpad.
- **ENTER** it in the [1R] field.
- **CHECK** the FUEL and TIME SAVINGS, and predictions on the 5L and 5R fields.
- **INSERT** it, if adequate.

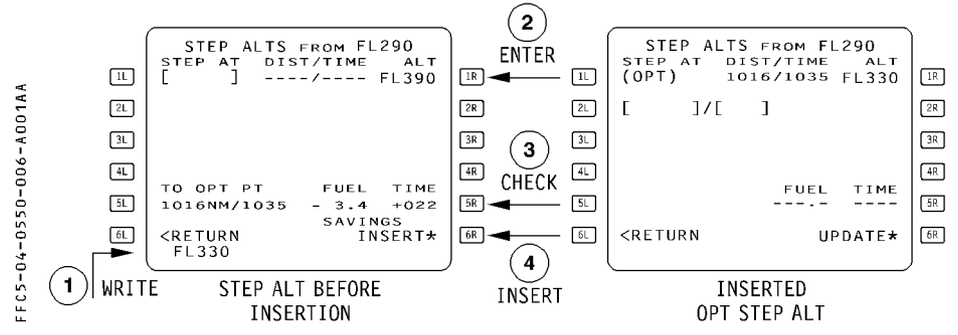
R After insertion, the optimum step climb is only updated when the pilot presses the  
 R UPDATE prompt [6R].

R The ND shows symbols for the start of climb and the top of climb. The MCDU shows  
 associated pseudo waypoints.

It is possible to convert an optimum step to a geographic step by overwriting the [1L]  
 field (see geographic step).

R ● **When reaching the step climb pseudo waypoint :**

- R - **REQUEST** climb clearance.
- **ADJUST** the FCU altitude to the STEP ALT, and **PUSH**.



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### Entering a GEOGRAPHIC STEP

- **WRITE** a step altitude into the scratchpad.

The format is :

- Place/altitude (or FL)
- Place/distance/altitude (or FL)

The place must be along the track.

- **ENTER** it in [1L] to [4L] field.

It is possible to independently modify either the place or the altitude of an existing step altitude. It is not possible to modify with a single entry both the place and the altitude : An entry "place/xxx" will be taken by the system as an along track off set of xxx nautical miles.

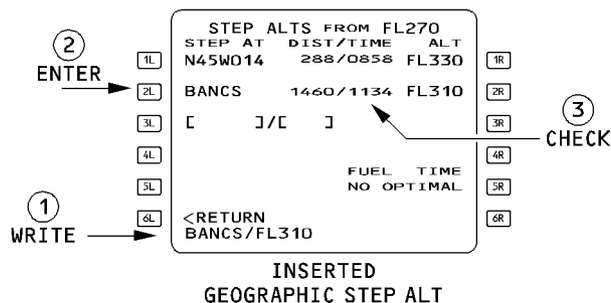
- **CHECK** the predictions

- **When reaching the step climb or descent pseudo waypoint :**

- **REQUEST** climb or descent clearance.

- **ADJUST** the FCU altitude to the **STEP ALT**, and **PUSH**.

FFCS-04-0550-007-4.001AA



The DIST/TIME field may display the following messages :

- ABOVE MAX if the step altitude exceeds the MAX ALT.
- IGNORED if the start step point is less than 50 NM from the top of descent.
- STEP NOW if the step climb is reached.

If the aircraft passes the step waypoint without commencing a climb or a descent, the system deletes the step from the vertical F-PLN automatically ("STEP DELETED" appears) and recomputes the predictions.

A step is not deleted if the FCU altitude is moved only partially towards the step altitude. The flight phase remains at cruise whenever a step is initiated.

R *Note :* For an altitude restriction defined at a waypoint located less than 50 NM  
 R before the top of descent and at an altitude lower than the cruise flight  
 R level, it is recommended to enter an altitude constraint rather than a step.

**IMMEDIATE CHANGE OF LEVEL IN CRUISE**

when the pilot changes his flight level without inserting a step :

- If the FCU-selected altitude is above the previous CRZ FL, the CRZ FL on the PROG page changes to the new flight level.
- If the FCU-selected altitude is lower than the previous CRZ FL and if the distance to DEST is more than 200 NM, the CRZ FL on the PROG page changes.

In that case Mach target is managed as follows :

- At the start of the descent, the Mach target is the managed Mach number at the initial cruise flight level.
- When the aircraft reaches the new flight level, the Mach target switches either to the Mach number for the lower CRZ FL, or to the speed for the lower CRZ FL if the aircraft reaches the crossover altitude. This logic prevents the aircraft from exceeding V<sub>mo</sub> during descent.
- If the FCU-selected altitude is lower than the previous CRZ FL and the aircraft is within 200 NM of its destination, the system activates the descent phase.

The pilot may reactivate the cruise phase by entering a new cruise flight level in the PROG PAGE

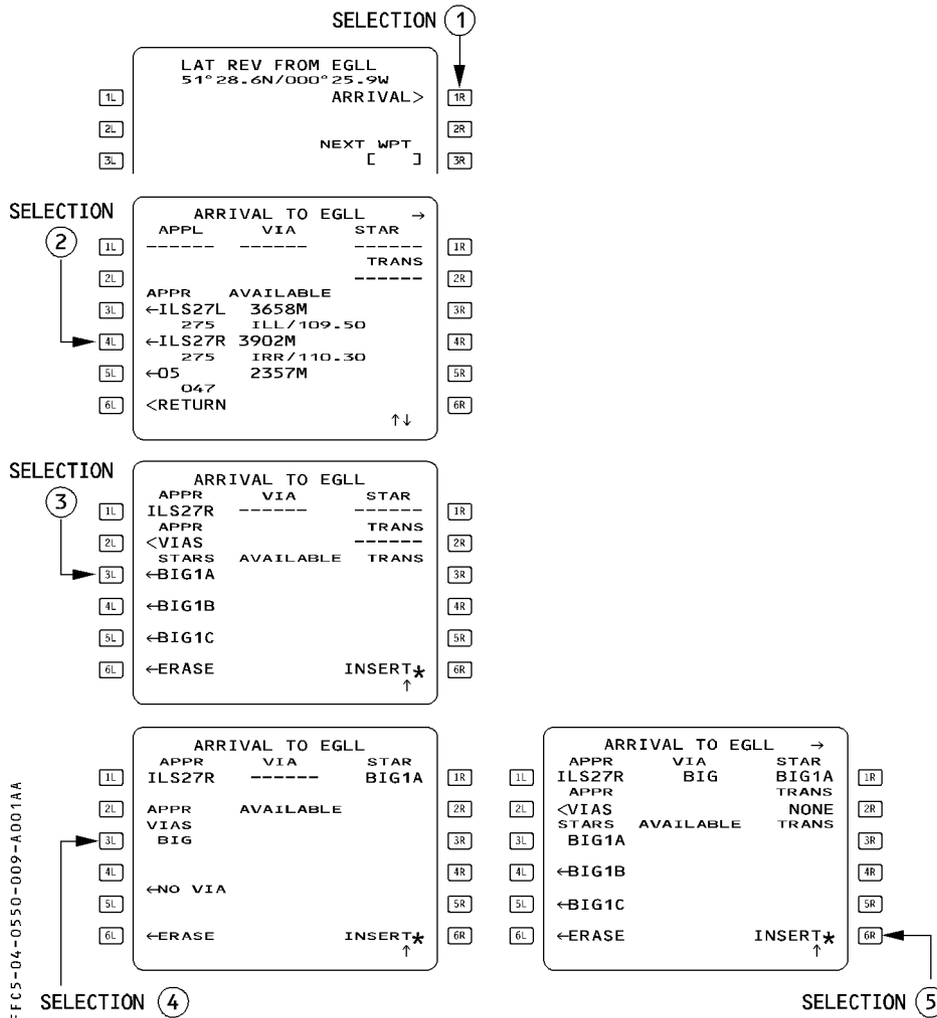
**PREPARATION FOR DESCENT AND APPROACH**

The preparation for descent and approach consists of :

- Entering PERF and WIND data
- Defining the lateral and vertical F-PLN
- Checking the tuning (auto or manual) of the appropriate nav aids

After receiving the arrival information, the pilot should use the following procedure.

**REVISION OF LATERAL F-PLN**



- **PERFORM** a lateral revision at destination
- **SELECT** an **ARRIVAL**
- **SELECT** an **APPROACH**, a **STAR**, a **TRANSITION**, a **VIA**.

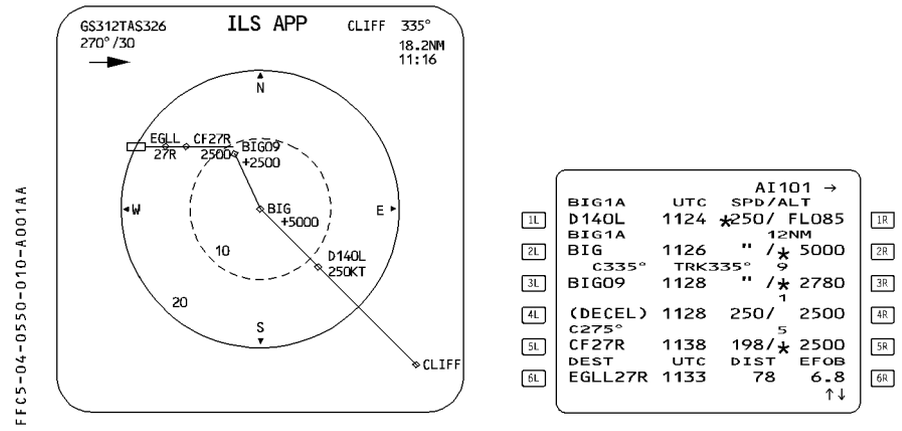
When the pilot selects successive items, the page are automatically sequenced. But pressing the [→] key brings up the APPR and STAR page successively.

- **CHECK** the temporary revision including the missed approach.
- **INSERT** the temporary revision, [6R] key.

**REVISION OF VERTICAL FLIGHT PLAN**

- **CHECK** the speed and altitude constraints as displayed on the ND. (Use the CSTR pusbutton).
- **ENTER** any additional speed or altitude constraints using the vertical revision page. In order not to be too fast when commencing approach, you may insert a speed constraint at the FAF (Final Approach Fix).  
 When all computations are completed :

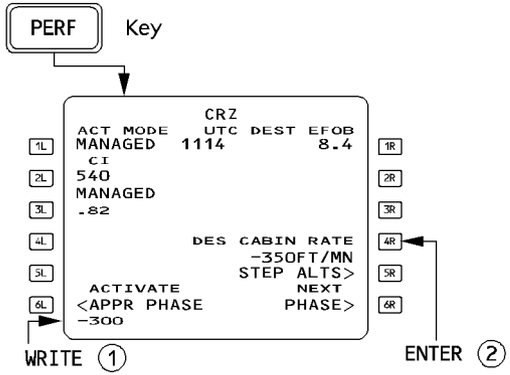
- **REVIEW** the flight plan using the approach chart.  
 When the destination runway changes and if the previously selected STAR is compatible with the new runway, the system selects it automatically in the temporary F-PLN. If the pilot has entered any revision or constraint on this STAR, it will not be transferred. The pilot must reenter it in order to retain it for this approach.





**MODIFYING THE CABIN RATE**

FFCS-04-0550-012-A001AA



**Procedure**

- PRESS the PERF key on MCDU
- WRITE the new cabin rate into the scratchpad
- ENTER it in the [ 4R ] field.

**ENTERING THE APPROACH DATA**

- From PERF DES page, SELECT “NEXT PHASE” [ 6R ] key to display the APPR page.
- ENTER QNH, TEMP, WIND at destination (magnetic or true North reference depending on the airport’s reference). MDA/MDH or DH (The PFD displays the MDA/MDH or DH only when the distance to destination is less than 250 NM).
- CHECK and, if necessary, MODIFY
  - LDG CONF (landing configuration)
  - Vapp (the FM-computed value may be modified)
  - TRANS ALT (transition altitude)

FFCS-04-0550-013-A001AA

1L	DEST	APPR		1R
	QNH	FLP RETR	FINAL	
	[ ] [ ] [ ]	F=187	ILS 27R	
2L	TEMP	SLT RETR	MDA	2R
	[ ] °	S=230	[ ]	
3L	MAG WIND	CLEAN	DH	3R
	[ ] ° / [ ]	0=267	[ ]	
4L	TRANS ALT	LDG CONF		4R
	[ ]	CONF3*		
5L	VAPP	VLS	FULL	5R
	135	145		
6L	PREV	NEXT		6R
	<PHASE	PHASE>		

The scratchpad displays “ENTER DEST DATA” if the approach page is not completed when the aircraft is 180 NM from destination.

- SELECT “NEXT PHASE” in order to display the GO AROUND page.
- CHECK and, if necessary, MODIFY the THR RED ALT and the ACC ALT.

FFCS-04-0550-013-B001AA

1L	GO AROUND			1R
	FLP RETR			
	F=187			
2L	SLT RETR			2R
	S=230			
3L	CLEAN			3R
	0=267			
4L	THR RED/ACC	ENG OUT	ACC	4R
	1580/1580	1580		
5L	PREV	NEXT		5R
6L	<PHASE	PHASE>		6R

**SELECTING THE RADIO NAVAIDS**

– **CHECK or SELECT the NAVAIDS appropriate for the approach.**

For an ILS procedure, the ILS will be autotuned.

NDBs must be entered manually.

*Note :* When the destination has a VOR/DME, ENTER it manually in the VOR field. Enter its identifier in the BRG/DIST field of the PROG page. This allows you to perform a permanent NAV accuracy check.

FFCS-04-0550-014-A001AA

RADIO NAV		
VOR1/FREQ	FREQ/VOR2	
1. BIG/115.1	115.1/BIG	1R
CRS	CRS	2R
2. 075	[ ]	3R
ILS /FREQ		
3. IRR/110.30		4R
CRS		5R
4. 275		6R
ADF1/FREQ	FREQ/ADF2	
5. TOE/389.5	[ ]/[ ]	6R
6. ←ADF1 BFO		

**COST INDEX FOR LONG-RANGE CRUISE**

The pilot can use the table on this page to find an approximate value for the cost index for long-range cruise.

This unique cost index allows a specific  $\pm 1\%$  around the specific range at long range cruise speed. This cost index is valid for CRZ FL = OPT ALT  $\pm 10\,000$  feet.

AIRCRAFT	ENGINE	CI LRC	
		kg/min	100 lbs/hr
A340-200/300	CMF 5C4	90	120
	CMF 5C3	80	106
	CMF 5C2	80	106
A330	GE 1A2	40	53
	PW 4168/4164	30	40
	RR 772	40	53

R **DESCENT INITIATION**

The top of descent, displayed on the F-PLN page (T/D) and on the ND (↘), is a position that the system calculates, assuming that the aircraft will begin its descent in DES mode with managed speed, and that the system will guide the aircraft along the descent profile computed with all the vertical F-PLN data (ALT CSTR, MANAGED MACH/SPD, SPD CSTR, SPD LIMIT) to reach VAPP at 1000 feet AGL.

R *Note*: The ND does not display the top of descent ↘ when HDG (or TRACK) mode is engaged.

**Procedures**

When the aircraft reaches the top of descent (T/D) :

- **SELECT** the altitude target.
- **PUSH** the ALT selector knob. DES mode engages.
- **CHECK** the FMA annunciators.

R **DESCENT MONITORING**

**DES MODE ENGAGED**

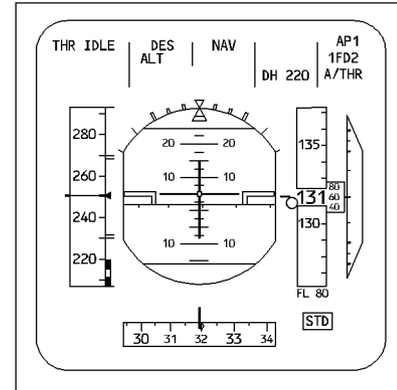
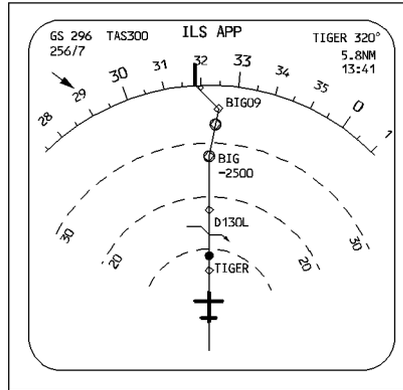
When DES mode is engaged, NAV mode is engaged, and the system takes into account all altitude and speed constraints.

The key parameter for monitoring the descent is the vertical deviation (VDEV) displayed on the PFD and on the PROG page, which indicates whether the aircraft is on, above, or below the descent profile.

**Procedure**

- **SET the ATC cleared altitude on the FCU (considering also what is the safe altitude).**  
 If the lowest safe altitude is higher than the ATC-cleared altitude, check with ATC that this constraint applies.  
 If it is confirmed, SET the FCU altitude to the safe altitude until it is safe to go to the ATC-cleared altitude.
- **MONITOR the vertical deviation (VDEV) on the PFD and the PROG page.**
- **MONITOR the speed change that occurs when the aircraft reaches a speed change symbol (magenta ball) under managed speed.**
- **MONITOR the FMA (ALT\*, ALT CST\*, ALT, ALT CST) when the aircraft reaches level symbols.**
- **If the aircraft is on the descent profile**  
 The aircraft is considered to be on the vertical profile when it is within 50 feet of it. VDEV is close to zero, and the system predicts that it will match constraints until the aircraft levels off at the next FCU altitude.
- **MONITOR the predicted descent point after the next level-off.**  
 The autothrust adjusts the thrust for the particular segment. The first FMA column may display "THR IDLE" or "SPEED".

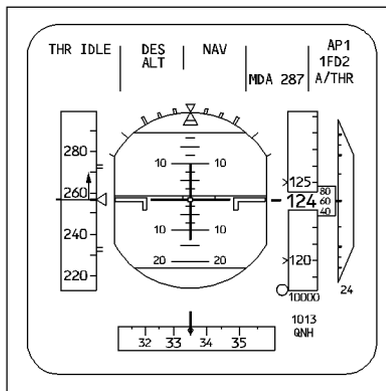
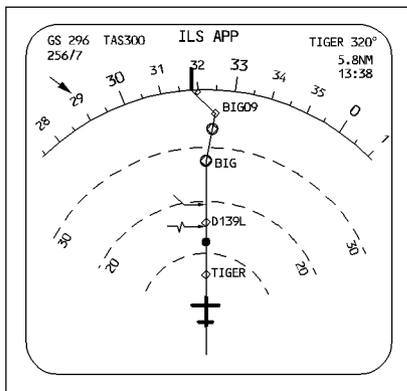
FFCS-04-0560-002-A001AA



● **If the aircraft is above the descent profile**

VDEV is down on the PFD and positive on the PROG page.

The autothrust sets IDLE thrust and the AP increases speed by calling for down elevator. If the aircraft reaches the upper limit of the managed speed range, the aircraft diverges and maintains the upper limit speed.

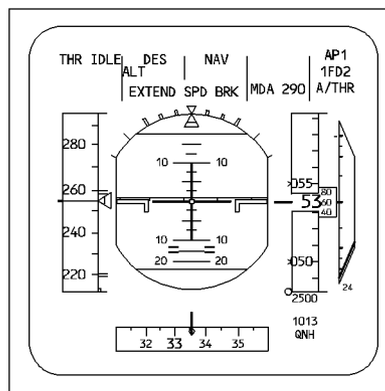


FFCS-04-0560-003-A001AA

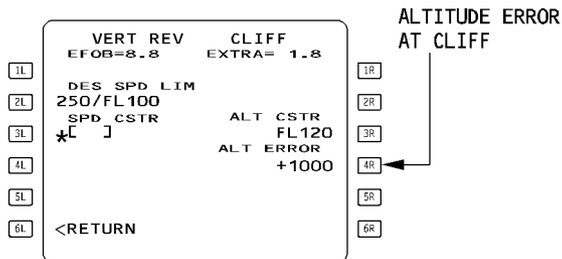
**Procedure**

- **SELECT** a descent speed higher than the upper limit when possible.
- **MONITOR** the intercept symbol  $\wedge \rightarrow$ .  
When this symbol reaches the next ALT CSTR waypoint “EXTEND SPD BRK” appears on the PFD indicating that speedbrakes must be extended in order to match the next altitude constraint. This is an advisory message.

*Note* : When DES mode is engaged, the speedbrake extension will not necessarily increase the descent rate. It does so only if the aircraft is above the profile. If the aircraft is on or below the profile : the system will add thrust to keep the aircraft on profile and within the speed target range.



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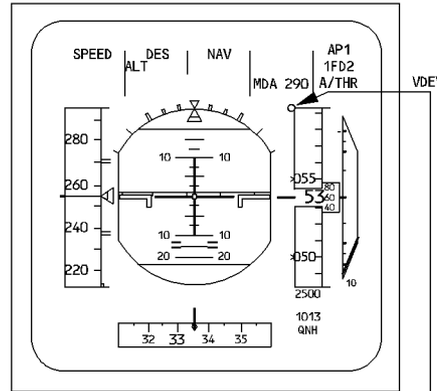
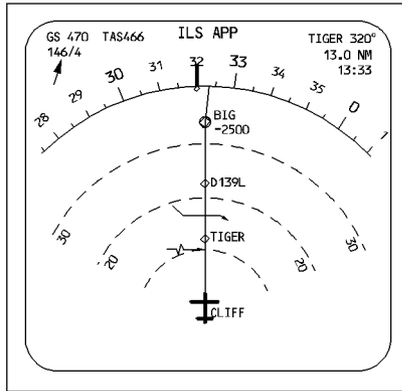
- If a speed constraint is predicted to be missed :
  - SELECT an appropriate speed.
  - RESUME managed speed when the aircraft is back on the descent path.

● **If the aircraft is below the descent profile :**

VDEV is up on the PFD and negative on the PROG page. The system maintains the target speed (managed or selected speed).

– **MONITOR the intercept symbol ([^>]) on the ND, and any leveling off at the next ALT CSTR.**

R The autothrust is in speed mode with a -1000 ft/min rate of descent (if the aircraft is flying and idle segment), or -500 ft/min (if the aircraft is flying a geometric segment),  
R until the profile is regained.  
R



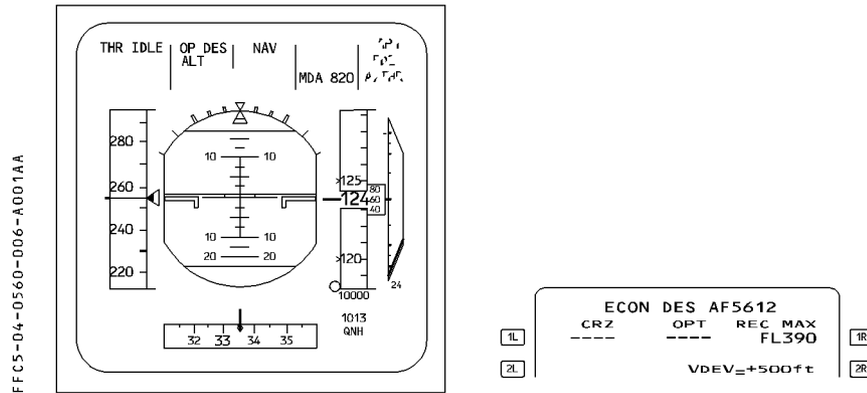
FFCS-04-0560-005-A001AA

**If the rate of descent has to be increased (ATC requirement) :**

- **SELECT OP DES mode.**
- **Increase the target speed, or extend the speedbrakes.**

**OP DES, V/S or FPA MODE ENGAGED**

- In either case, the aircraft is no longer guided on the descent profile and altitude constraints are disregarded. If NAV mode is engaged the ND displays a white circle on waypoints with an altitude constraint. If NAV mode is disengaged, the circles are removed.
  - The PFD still shows VDEV for reference purposes.
  - The target altitude is always the FCU selected altitude (shown in blue).
- On the ND, level-off symbol is blue (no constraint). If NAV mode is engaged and the speed target managed, speed constraints are taken into account.



Vertical position may also be accessed by using the energy circle displayed on the navigation display when HDG/TRK is engaged.

## Procedure

- **SET the FCU altitude as cleared by ATC, while also considering the applicable safe altitude.**

If the next safe altitude is higher than the ATC-cleared altitude, check with ATC that this constraint applies.

If confirmed, set the FCU altitude at the safe altitude until it is safe to fly at the cleared altitude.

- **MONITOR the speed target when the aircraft reaches the speed change symbol.**
- **MONITOR the FMA ALT\*, ALT, upon reaching the level symbol.**

- **MONITOR the energy circle on the ND when in HDG/TRK mode.**

The MCDU F-PLN page presents SPD/ALT constraint-matching predictions, which assume that DES mode is reengaged immediately.

- **CHECK the predictions before reengaging DES mode (in order to resume the descent profile).**

*Note : VDEV is available on the PFD even in HDG mode ; it is a valuable tool for monitoring the descent as long as cross-track error (XTK) is less than five nautical miles*

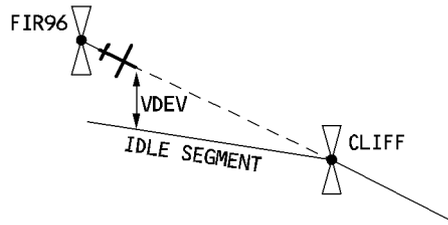
*The aircraft decelerates for approach automatically only if it flies over the DECEL pseudo waypoint with NAV mode engaged (or LOC\*, LOC).*

**MONITORING THE NAVIGATION IN THE TERMINAL CONTROL AREA**

If the MCDU "SYSTEM (AREA) (PROCEDURE) RNP IS XX.X" message is displayed, the pilot will manually verify the entered RNP value in the REQUIRED field of the PROG page, and clear or modify it, if it is not in accordance with the RNP value specified in the area (Nav or approach chart).

**TOO STEEP PATH**

"TOO STEEP PATH AHEAD" appears on the MCDU scratchpad, when the system predicts this situation. TOO STEEP PATH is displayed on the F-PLN page. When the aircraft is crossing the first waypoint of a TOO STEEP PATH, the system computes a flyable descent profile (with an idle segment). The VDEV makes a jump because it is related to a new profile.



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1L	VERT REV AT FIR96	1R
2L	EFOB=6.4 EXTRA=3.0	2R
3L	TOO STEEP PATH BEYOND	3R
4L	DES SPD LIM UTC CSTR	4R
5L	250/FL100 [ ]*	5R
6L	SPD CSTR ALT CSTR	6R
	*[ ] +FL260	
	<WIND	
	<RETURN	

1L	UB191 UTC AI101→	1R
2L	ABB 1238 .78/FL330	2R
3L	(T/D) 13NM	3R
4L	BIG1A 1239 .79/FL330	4R
5L	FIR96 TRK320° 21	5R
6L	1242 310/*FL260	6R
	-----TOO STEEP PATH-----	
	BIG1A	
	CLIFF 1246293/*FL120	
	DEST UTC DIST EFOB	
	EGLL27R 1301 149 6.1	
	TOO STEEP PATH AHEAD ↑↓	

F.PLN A PAGE WITH A TOO STEEP PATH

**Procedure :**

When passing the first waypoint of the TOO STEEP PATH :

- **MONITOR VDEV** and predictions at the next CSTR waypoint.
- If required, **EXTEND** the speedbrakes before seeing the "EXTEND SPD BRK" message.
- **CONSIDER** using a holding pattern, if necessary.

**HOLDING PATTERN**

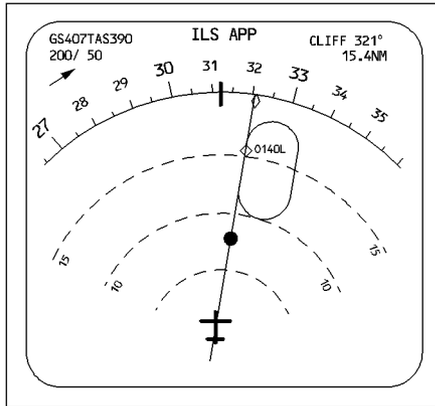
A hold may be required during the descent and manually inserted.

**Procedure**

- PRESS the F-PLN key.
- SELECT the lateral revision page.
- SELECT the HOLD prompt.
- CHECK the HOLDING data, and MODIFY it if necessary.
- CHECK the temporary flight plan and INSERT the holding pattern in it.

*Note: If the holding fix is close to the DECEL pseudo waypoint and the speed is managed, manually activate the approach phase to change the managed target speed to approach speed (VAPP). This will avoid having an inappropriate increase of speed.*

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	FROM	UTC	AT101 →	SPD/ALT	
1L	CLIFF	1248		/ FL123	1R
2L	BIG1A	BRG321°		16NM	2R
3L	D140L	1252	*250/	FLO69	3R
	HOLD				
4L	HOLD R		SPD 213		4R
	C321°			0	
5L	D140L	1252		/ FLO69	5R
	BIG1A			12	
6L	BIG	1255	250/	4480	6R
	DEST	UTC	DIST	EFOB	
	EGLL27R	1302	51	6.1	
				↑↓	

**MANUAL TERMINATION**

You should not use DES mode when entering a leg with manual termination. Manual termination, which is defined as a track or a heading with no termination, is always part of a database procedure.

The computed descent flight profile may not be adequate when flying this type of leg.

**INITIAL APPROACH**

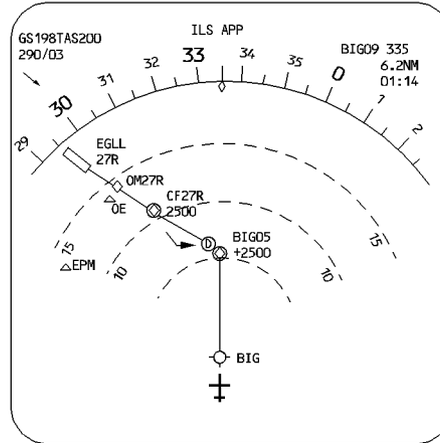
**UPON REACHING THE INITIAL AREA**

- **ACTIVATE the APPROACH PHASE, either**
  - Automatically, when flying over the DECEL pseudo waypoint (NAV/APPR NAV or LOC\* or LOC mode engaged), or
  - Manually on the PERF page, when the HDG mode is engaged, if an early deceleration is required, or when flying a go-around.

R

**F-PLN PAGE**

		AEF101 →	
1L	FROM	UTC	SPD/ALT
	D1 40L	110	/FLO86
2L	BIG1A	BRG333° 12NM	
	BIG	112	"/ 5220
3L	C335°	TRK335° 9	
	BIG05Δ	114	"/*2760
4L	(DECEL)	114	250/ 2500
	C275°		6
5L	CF27R	116	190/*2500
6L	DEST	UTC	DIST EFOB
	EGLL27R	0119	541 6.4
			↑↓



**DES PERF PAGE**

		DES	
1L	ACT MODE	UTC	DEST EFOB
	MANAGED	0119	6.4
2L	CI	PRED TO	FLO25
	40	UTC	DIST
3L	MANAGED		
	-77/300		
4L	SELECTED		
	-70/240	0109	22
5L	EXPEDITE	0106	10
6L	ACTIVATE	NEXT	PHASE>
	←APPR PHASE		

		DES	
1L	ACT MODE	UTC	DEST EFOB
	MANAGED	0119	6.4
2L	CI	PRED TO	FLO25
	40	UTC	DIST
3L	MANAGED		
	.81/340		
4L	SELECTED		
	-78/280	0109	22
5L	EXPEDITE	0106	10
6L	CONFIRM	NEXT	PHASE>
	*APPR PHASE		

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PRESS

1

PRESS

2

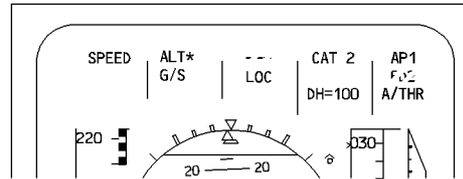
## MANAGED SPEED

- **CHECK** that managed speed is active : **MONITOR** the target speed.

*Note* : The aircraft decelerates automatically at DECEL pseudowaypoint when managed speed is active and NAV mode is engaged (DECEL point displayed in magenta).

During the approach, the autothrust maintains the maneuvering speed of the current configuration. (GD, S, F, VAPP).

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If ATC requires a specific speed :

### Procedure

- **SWITCH** to selected speed (turn and pull the speed selector knob on the FCU).
- **ADJUST** the aircraft configuration accordingly.

If ATC orders successive step descents down to the final approach flight path :

- **Use** the V/S or FPA mode.
- **MONITOR** VDEV.

## NAV ACCURACY

As required by the SOP.

Without installed GPS and when no DME is available for the accuracy check, use HIGH/LOW on the PROG page.

In this case, consider a “HIGH” to be equivalent to a positive crosscheck.

## ATC CLEARANCE

- **MODIFY** the F-PLN, RAD NAV, and PERF APPR data to agree with the latest clearance and landing information.

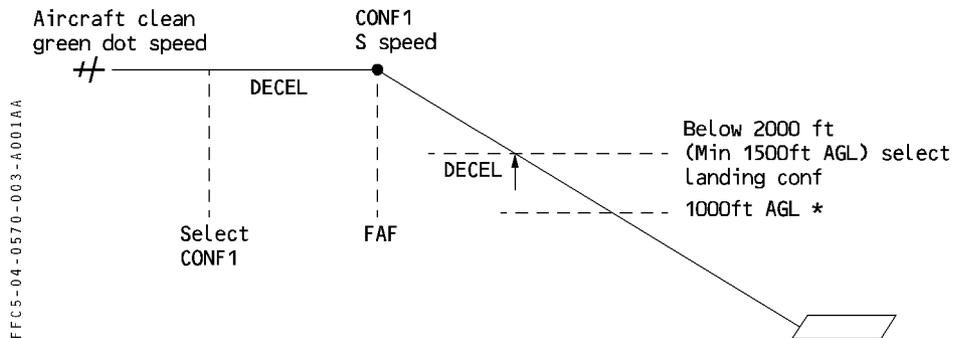
**ILS APPROACH**

**INTERMEDIATE/FINAL APPROACH (ILS approach entered in the F-PLN)**

The preferred technique for flying an ILS approach is to fly a decelerated approach using the AP/FDs, the LOC and G/S modes, autothrust in the SPEED mode, managed speed target is recommended.

**Decelerated approach**

The decelerated approach technique brings the aircraft down to 1 000 feet, at VAPP. In most cases, the interception of the final descent path is achieved with Conf 1 at S speed.



\* The approach must be stabilized at approach speed (mini ground speed) in the landing configuration before reaching 1 000 feet AGL.

**APPROACH MODE ACTIVATION (LOC - G/S)**

When cleared by ATC and when appropriate :

- **PRESS the APPR pushbutton to arm the APPR mode for the approach entered in the flight plan.**

*Note :* If a non precision approach is selected in the active flight plan and if the pilot manually tunes an ILS on the RAD NAV page, the MCDU and PFD display "CHECK APPR SELECTION". This message is a reminder to the pilot that, although an ILS is tuned on RAD NAV page, the available approach guidance modes are APP NAV - FINAL when the APPR pushbutton is pressed in on the FCU.

The FCU APPR pushbutton arms or engages LOC and G/S modes, if :

- An ILS approach is entered in the flight plan, or
- No approach, or only runway, is entered in the flight plan, and an ILS is manually-tuned on RAD NAV, or
- Both RMPs are set to NAV, and an ILS is selected.

### AUTOLAND

– **CHECK that the FMA displays the aircraft capability (CAT2 or CAT3) for the intended ILS approach.**

– **MONITOR the radio automatic callout.**

● **At 350 feet RA :**

– **CHECK that “LAND” is displayed on the FMA.**

R If LAND is not displayed, do not perform an autoland. A go-around must be  
R performed, if visual references are insufficient.

– **CHECK ILS course.**

● **Between 50 and 40 feet RA :**

– **CHECK that “FLARE” is displayed on the FMA.**

● **At approximately 30 feet RA :**

– **CHECK that “IDLE” is displayed on the FMA and that autothrust starts to reduce thrust toward IDLE.**

● **At 10 feet, “RETARD” callout comes up :**

– **MOVE the thrust levers to IDLE.**  
Autothrust disconnects.

● **At touchdown :**

– **CHECK that “ROLL OUT” appears on the FMA.**

● **At the end of the Rollout**

– **Disengage autopilots :**

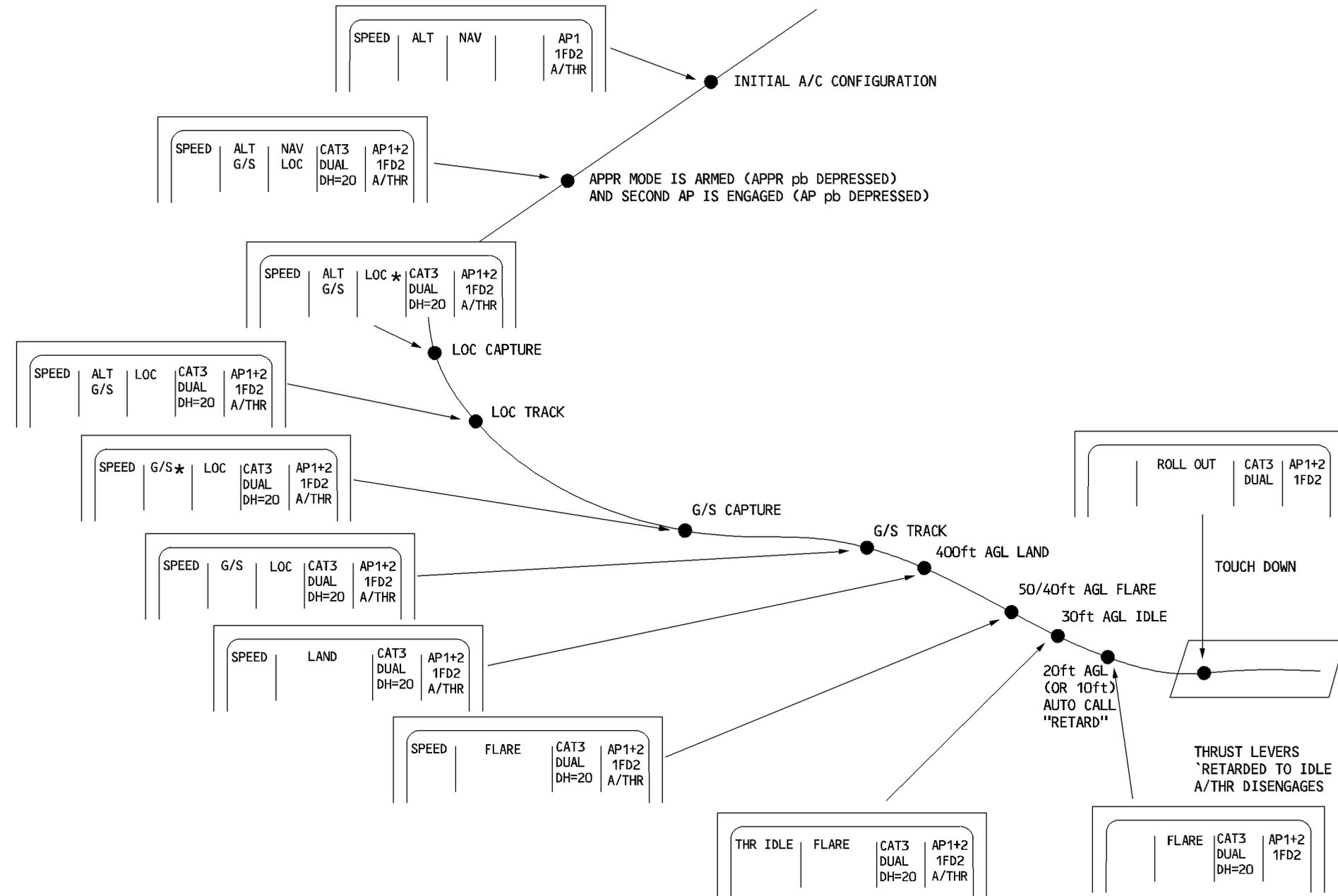
If an AP is not disengaged at the end of the rollout and the pilot uses the nosewheel steering tiller to taxi the aircraft off the runway, the autopilot will steer the aircraft back to the localizer when the tiller is released.

## MANUAL LANDING

- at DH
  - **DISCONNECT** the autopilots. **SPEED** mode remains engaged.
- At 20 ft “RETARD” automatic call out comes up
  - **MOVE** the thrust levers to **IDLE** if they are not there already. (The autothrust disconnects).
- **At touch down**  
“ROLL OUT” appears on the FMA and the yaw bar comes up on the PFD.

*Note : The retard call out is only a reminder when a manual landing is performed.*

**STANDARD ILS AUTOMATIC APPROACH**



### EARLY SELECTION OF APPROACH MODE LOC - G/S

Pressing the APPR pushbutton arms LOC and G/S.

The RA signal is not valid above 8200 feet AGL (TRT) or 5000 feet AGL (Collins). If the aircraft is cleared for an ILS approach when it is higher than 8000 feet AGL or 5000 feet AGL (Collins), proceed as follows :

- **PRESS the APPR pushbutton on the FCU.**
- **When aligned on the localizer check LOC and G/S engagement :**
  - **CAT 1 is displayed on FMA. (Radio altimeters not yet valid).**
  - **Check that the FMA displays the correct capability for the intended approach when the aircraft is below 5000 feet AGL.**

### GLIDE SLOPE INTERCEPTION FROM ABOVE

If the aircraft is above the glide slope, the system will not capture the G/S automatically. The pilot must bring the aircraft onto the glide slope beam, and selects an appropriate V/S to intercept it. Refer to SOP.

### DATA LOCK

When the aircraft reaches 700 feet RA with APPR mode (LOC and G/S) armed or engaged, the ILS frequency and course are frozen in the receiver.

This function (ILS tune inhibit) is available when at least one AP/FD is engaged. Any attempt to change ILS frequency or CRS through the MCDU or RMP does not affect the receiver.

If the speed is managed, the system does not accept any modifications the flight crew may enter on the PERF APPR page (surface wind, selected landing configuration, or VAPP) for speed guidance purposes below this altitude.

When the aircraft reaches 400 feet RA, LAND mode engages. The flight crew can disengage this mode only by engaging the GO AROUND mode.

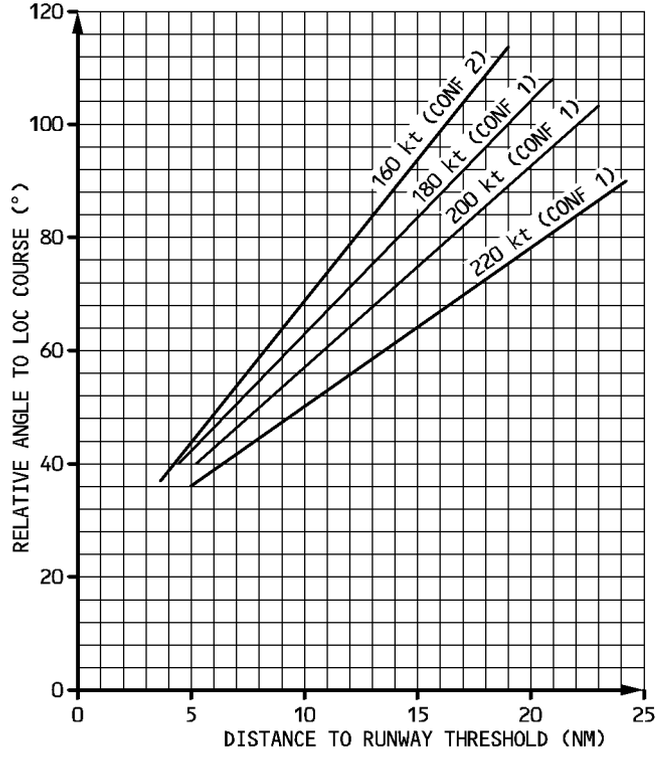
**USE of RMPs for ILS/DME**

If both FMGCs fail, the pilot tunes the ILS frequency on both RMPs simultaneously. If the ILS has a DME, the PFD does not display the DME distance. In this situation the pilot flies without DME information. If necessary, increase the DH accordingly.

**LOC BEAM CAPTURE**

The pilot must always monitor the capture of a LOC beam. During this evolution the associated deviation indications on the PFD and ND must indicate movement toward the center of the scale. The pilot can avoid making a false capture by being careful not to arm the LOC too early. The following graph shows the angle of interception versus distance that minimizes the overshoot.

R



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The capture begins when the deviation is two dots or less. It is programmed to line the aircraft up on the beam with a single overshoot, even when the intercept angle is large.

*Note : ICAO requires loc beam to ensure a normal capture within 10 NM and +/- 35 degrees of the course centerline. Some current ILS systems just meet the requirement and are subject to false capture outside these limits.*

### SWITCHING FROM NON ILS TO ILS APPROACH

If an ILS approach is possible when a non ILS was previously scheduled, use one of the following procedures :

1. Use a secondary flight plan to prepare the alternate ILS approach, time permitting.

– **COPY the ACTIVE flight plan.**

– **REVISE the ARRIVAL : insert the ILS approach and the applicable STAR/VIA.**

– **On the RAD NAV page, TUNE in the ILS manually.**

– **REVISE the PERF APPR page.**

2. ATC changes the clearance from the non-ILS to the ILS approach.

● **If a secondary flight plan has been prepared :**

– **ACTIVATE the SEC F-PLN and adjust.**

– **Follow subsequent standard procedures.**

● **If a secondary flight plan has not been prepared :**

– **REVISE the ARRIVAL on the primary F-PLN, inserting the ILS approach.**

– **REVISE the PERF APPR page.**

– **Follow subsequent standard procedures.**

#### CAUTION

If the pilot decides to fly the ILS approach without revising the arrival of the primary flight plan (a non ILS approach is in the F-PLN), LOC and G/S modes will not be available when he presses the APPR pushbutton.

Consequently, he should :

- Manually TUNE in the ILS on the RAD NAV page : CHECK that the CHECK APPR SELECTION message comes up.
- Press the ILS pushbutton and select ROSE ILS on the EIS CONTROL panel.
- Use HDG, V/S or TRK, FPA modes to fly the ILS.

**TASK SHARING DURING CAT I, CAT II and CAT III APPROACH AND LANDING**

FCOM 3.01.22 provides all limitations regarding CAT I, CAT II and CAT III approaches and landings. This includes precautions to be taken when performing autoland on CAT I ILS beam with good visibility.

Anytime a precision approach is performed the PNF must announce that a flight parameter is being exceeded if :

- During glide beam capture
  - R · Pitch attitude becomes lower than 0° or greater than + 10° (nose up).
  - Vertical speed exceeds + 500 feet/minute or – 1250 feet/minute.
- During final approach
  - R · Speed goes below speed target – 5 knots or above speed target + 10 knots (announce “SPEED”).
  - Pitch attitude goes below 0° or above 10° (announce “PITCH”).
  - Bank angle becomes greater than 7° (announce “BANK”).
  - Descent rate becomes greater than 1000 feet/minute (announce “SINK RATE”).
  - There is too much LOC or GLIDE deviation (announce “LOCALIZER” or “GLIDE”).

If the pilot has any doubt about the autopilot guidance, he should use the instinctive disconnect pushbutton to disconnect the autopilot, or should commence an automatic go around.

The pilot may perform a CAT II/CAT III approach if :

- The FMA displays the corresponding category.
- The required systems and functions are operative.
- The airfield installation is authorized for such a category.
- You are qualified for the specific approach.

**CAT III approach**

AUTO CALL OUT RA is mandatory.

Autothrust in SPEED MODE is mandatory.

Note : *AUTO CALL OUT is not mandatory for CAT 2 approach : the PNF may perform this function.*

**TASKSHARING FOR CAT I APPROACH (or better)**

PF	PNF
<b>At 350 feet AGL (or RA)</b>	
<ul style="list-style-type: none"> <li>· Check ILS course on the PFD</li> <li>· Announce "LAND GREEN" when displayed on FMA</li> </ul>	
<b>At Decision Altitude (or Decision height) + 100 feet*</b>	
	<ul style="list-style-type: none"> <li>· Monitor or announce "Hundred above"</li> </ul>
<b>At Decision Altitude (or Decision Height)*</b>	
	<ul style="list-style-type: none"> <li>· Monitor or announce "Minimum"</li> </ul>
<b>If external visual references are sufficient</b>	
<ul style="list-style-type: none"> <li>· Announce "LANDING"</li> </ul>	
<u>If automatic landing not performed</u>	
<ul style="list-style-type: none"> <li>· Disconnect the APs and perform the landing</li> </ul>	<ul style="list-style-type: none"> <li>· Monitor CALL OUT or announce, as appropriate :                      300feet                      200feet                      100feet                      50feet                      30feet                      20feet                      10feet</li> </ul>
<ul style="list-style-type: none"> <li>· At "RETARD" annunciation, retard thrust levers to IDLE, if not yet performed</li> </ul>	
<u>If automatic landing performed</u>	
refer to CAT III without DH	
<b>If external visual references are insufficient</b>	
<ul style="list-style-type: none"> <li>· Announce "GO AROUND" and execute</li> </ul>	

(\*) : Decision Height, if QFE is used.

Note : CAT I minimum (DH or DA) is always baro-referenced and should be entered in the MDA/MDH field of the PERF APPR page.

Pin Programming allows Operators to select the required callouts.

**TASK SHARING FOR CAT II/CAT III APPROACH WITH DH**

R

PF	PNF
<b>At 350 feet RA</b>	
<ul style="list-style-type: none"> <li>· Check ILS course on PFD</li> <li>· Commence outside scanning</li> <li>· Announce "LAND GREEN" when displayed on FMA</li> </ul>	
<b>At Decision Height + 100 feet</b>	
	<ul style="list-style-type: none"> <li>· Monitor AUTO CALL OUT "Hundred above"</li> </ul>
<b>At Decision Height</b>	
	<ul style="list-style-type: none"> <li>· Monitor CALL OUT "Minimum".</li> </ul>
<b>If external visual references are sufficient</b>	
<ul style="list-style-type: none"> <li>· Announce "LANDING"</li> </ul>	
<u>If Automatic landing not performed</u>	
<ul style="list-style-type: none"> <li>· Disconnect the AP's and perform the landing</li> </ul>	<ul style="list-style-type: none"> <li>· Monitor CALL OUT or announce as appropriate :                      400ft                      300ft                      200ft                      100ft                      50ft                      30ft                      20ft</li> </ul>
<ul style="list-style-type: none"> <li>· At "RETARD" annunciation, retard thrust levers to IDLE if not yet performed</li> </ul>	<ul style="list-style-type: none"> <li>10ft "RETARD" auto call out*</li> </ul>
<u>If Automatic landing is performed</u>	
refer to CAT 3 without DH	
<b>If external visual references are <u>not</u> sufficient</b>	
<ul style="list-style-type: none"> <li>· ANNOUNCE "Go-around" and EXECUTE</li> </ul>	

\* "RETARD" auto call out comes up at 10 feet if LAND mode is engaged with one or two APs engaged. Otherwise it is announced at 20 feet.

**TASK SHARING FOR CAT III APPROACH/LANDING WITH NO DH**

R

PF	PNF
<b><u>At 350 feet RA</u></b>	
<ul style="list-style-type: none"> <li>· Check ILS course on PFD</li> <li>· Announce "LAND GREEN" when displayed on FMA</li> </ul>	
<b><u>At 100 feet RA</u></b>	
<ul style="list-style-type: none"> <li>· If no failure is detected, announce "LANDING"</li> </ul>	<ul style="list-style-type: none"> <li>· Monitor AUTO CALL OUT</li> </ul>
<b><u>At 40 feet RA</u></b>	
	<ul style="list-style-type: none"> <li>· Check FLARE on FMA and announce</li> </ul>
<b><u>At 30 feet RA</u></b>	
<ul style="list-style-type: none"> <li>· Monitor thrust reduction and flare by flight instruments</li> </ul>	<ul style="list-style-type: none"> <li>· Monitor AUTO CALL OUT</li> </ul>
<b><u>At 10 feet RA</u></b>	
AUTO CALL OUT "RETARD"	
<ul style="list-style-type: none"> <li>· RETARD both thrust levers to IDLE</li> <li>· Monitor lateral guidance by external reference</li> </ul>	<ul style="list-style-type: none"> <li>· Monitor engines parameters</li> </ul>
<b><u>At TOUCH DOWN</u></b>	
<ul style="list-style-type: none"> <li>· Select and control reverse thrust</li> </ul>	<ul style="list-style-type: none"> <li>· CHECK ROLL OUT on FMA and announce</li> <li>· Check reverse green and announce</li> <li>· Announce 70kt</li> </ul>
<ul style="list-style-type: none"> <li>· Disengage the APs at the end of the Roll out (when leaving the runway at the latest)</li> </ul>	

## LANDING CATEGORIES

Each FMGC computes its own landing category : CAT1, CAT2, CAT3 single, and CAT3 dual and displays the corresponding landing category on the FMA.

Each category depends upon the availability of aircraft systems and functions.

When the landing category downgrades, a triple clic aural warning is activated.

## FAIL-OPERATIONAL AUTOMATIC LANDING SYSTEM

An automatic landing system is fail-operational if, in the event of a failure below alert height, the remaining part of the automatic system allows the aircraft to complete the approach, flare, and landing. A CAT 3 DUAL system is a fail-operational automatic landing system.

*Note : In the event of a failure, the automatic landing system operates as a fail-passive system.*

## FAIL-PASSIVE AUTOMATIC LANDING SYSTEM

An automatic landing system is fail-passive if, in the event of a failure, there is no significant out-of-trim condition or deviation of flight path or attitude, but the landing is not completed automatically. A CAT3 single system is a fail-passive automatic landing system.

*Note : With a fail-passive automatic landing system the pilot assumes control of the aircraft after a failure.*

Below 200 feet (radio altimeter), the FMGS freezes the landing capability until LAND mode is disengaged or both autopilots are off.

Therefore a failure occurring below 200 feet does not change the category of the system.

## ALERT HEIGHT

The alert height is the height above touch down, above which a CAT3 autoland would be discontinued and a missed approach executed, if a failure occurred in either the airplane systems or the relevant ground equipments.

Below the alert height, if such a failure occurs, the flare, touchdown and roll out may be accomplished using the remaining automatic system.

**WARNINGS FOR ILS APPROACH**

**AUTOLAND warning**

With "LAND" or "FLARE" in green on the FMA and at least one AP engaged, the AUTOLAND red light appears on the glareshield when the aircraft is below 200 feet RA and one of the following events occurs :

- The autopilots are lost, or
- The aircraft gets too far off the beam (LOC and G/S flash on PFD), or
- Loss of LOC signal above 15 feet, or loss of glide signal above 100 feet (transmitter or receivers), or
- The difference between both radio altimeter indications is greater than 15 feet.

When the Autoland light comes on, Autoland must be discontinued, (Refer to 4.05.70 pages 17, 18, 19). AUTOLAND warning flashes 3 seconds when the AP is manually disconnected (instinctive disconnect pushbutton) below 200 feet.

**Warning of excessive beam deviation**

This warning is a flashing of the LOC and G/S scales on the PFD and ND ROSE ILS. It occurs whenever :

- G/S deviation is greater than 1 dot (above 100 feet RA).
- LOC deviation is greater than 1/4 dot (above 15 feet RA).

**Warning associated with ILS "landing capability"**

- Any downgrading in the aircraft's capability for automatic approach and landing sounds a triple-click aural warning.

**Failure of both localizer and glideslope receivers**

The PFD and ND (rose ILS mode) display red LOC and G/S flags (if the LS pushbutton has been pressed green). LOC and G/S scales disappear from the PFD.

If LOC or G/S modes are engaged and at least one AP/FD is engaged

- The AP disengages.
- The FD reverts to its HDG - V/S or TRK - FPA modes.

**Failure of localizer or glideslope transmitter (when captured)**

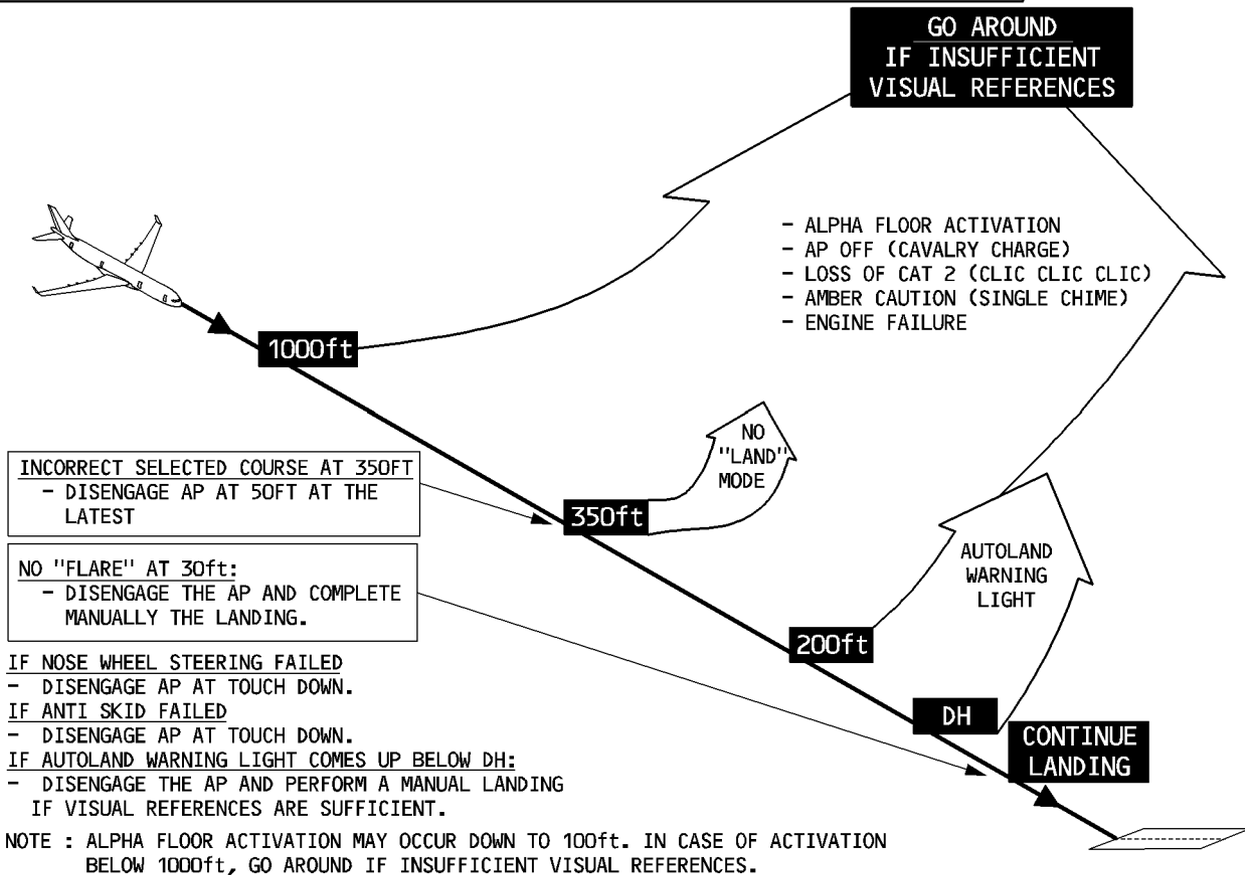
- R – The corresponding index is lost.
- R – The LOC and G/S scales flash.
- R – The corresponding FD bars flash.
- R Above 200 feet RA, if the transmitter failure lasts less than 7 seconds, the FMA retains the
- R LOC and G/S modes (or the LAND mode) and the autopilots are able to regain these modes.
- R If the failure lasts longer than 7 seconds, the AP disengages and the FD reverts to its
- R HDG-V/S or TRK-FPA modes.
- R Below 200 feet RA, if the transmitter failure occurs, the AUTOLAND warning appears,
- R indicating that the crew must perform a GO AROUND (if insufficient visual references) with
- R one or 2 autopilots engaged.

**FAILURES AND ASSOCIATED ACTIONS ABOVE 1000 FT FOR CAT II or CAT III**

R

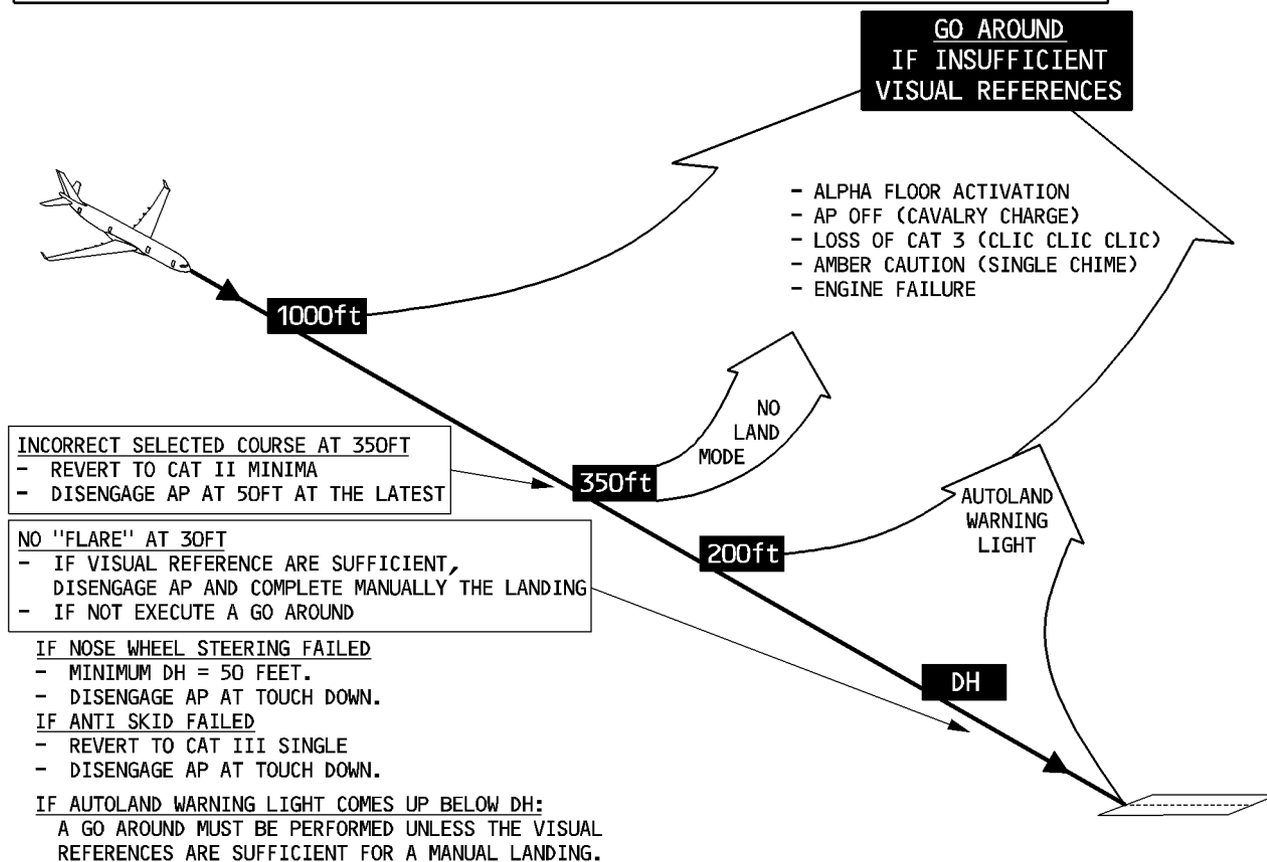
FAILURE (for multiple failures, the most limiting applies)	ACTION TO BE PERFORMED ABOVE 1000 FT	LANDING CATEGORY
ONE ENGINE OUT	Complete ECAM procedure. Land in CONF3	CAT III SINGLE
LANDING CAPABILITY DECREASE	Try to recover	As displayed on FMA
"AP OFF" warnings	Try to recover	As displayed on FMA
LOSS OF A/THR	Switch AP, and try to re-engage	CAT II (if A/THR not recovered)
NOSEWHEEL STEERING		CAT III SINGLE (DH = 50 feet) Disengage AP at touch down
ANTI-SKID		CAT III SINGLE Disengage AP at touch down
AMBER "CHECK ATT" ON TWO PFDs	Check with standby horizon, use switching to recover (no switching below 1000 feet)	CAT III SINGLE (if the warning disappears) CAT I (if not)
AMBER "CHECK HDG" ON TWO PFDs AND TWO NDs	Check with standby compass, use switching to recover (no switching below 1000 feet)	
RED "HDG" ON ONE PFD AND ONE ND	Use switching to recover (no switching below 1000 feet)	
RED "ATT" ON ONE PFD		
RED "SPD" ON ONE PFD		
DIAGONAL LINE ON ONE PFD AND ONE ND		
RED "RA" ON TWO PFDs	AP and FD not available	CAT I (minimum RVR as per regulation)
SLATS/FLAPS FAILURE (LESS THAN CONF 3)		CAT I Disengage AP at or above 500 feet

**FAILURES AND ASSOCIATED ACTIONS BELOW 1000FT DURING A CAT II APPROACH**



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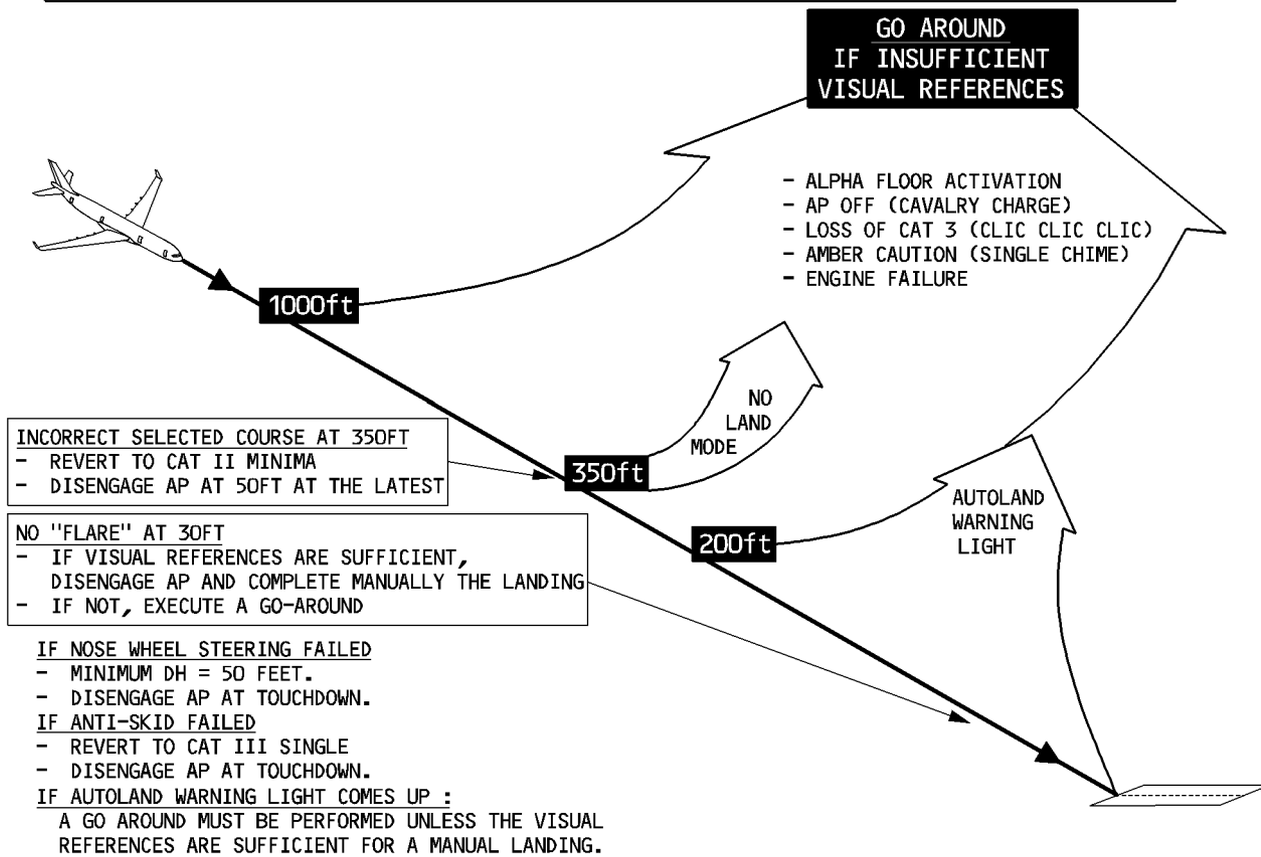
**FAILURES AND ASSOCIATED ACTIONS BELOW 1000FT FOR CAT III APPROACH WITH DH**



R

<p><b>A330</b> AIR ALGERIE FLIGHT CREW OPERATING MANUAL</p>	<p><b>FLIGHT PHASE RELATED PROCEDURES</b></p>	
	<p>APPROACH</p>	
<p>SEQ 001</p>	<p>4.05.70</p>	<p>P 18</p>
<p>REV 12</p>		

**FAILURES AND ASSOCIATED ACTIONS BELOW 1000FT FOR CAT III APPROACH WITHOUT DH**



**BACK-COURSE LOCALIZER APPROACH**

**Selection**

- **If the back-course approach is in the database :**

During the approach preparation :

- **SELECT lateral revision at destination.**

- **SELECT the ARRIVAL**

- **SELECT “B/C APPR”**

The ILS frequency and BACK CRS are automatically tuned on the RAD NAV page.

- **INSERT the back-course approach**

- **If the back-course approach is not in the database :**

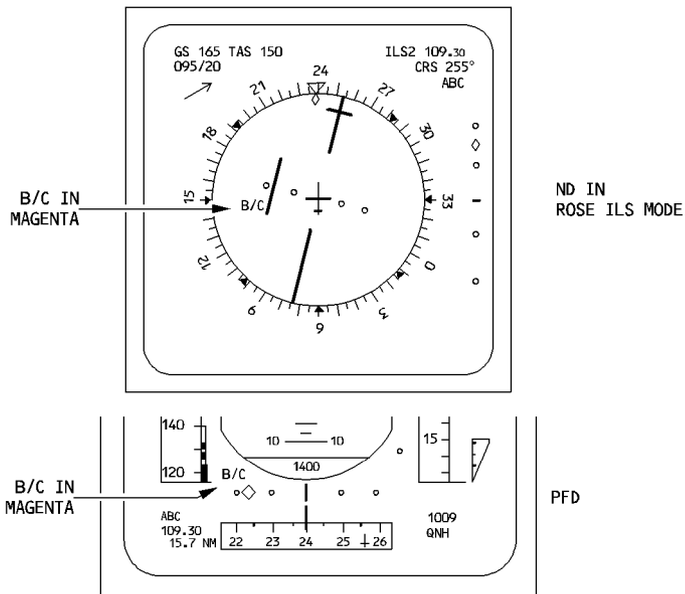
- **PRESS the RAD NAV key on MCDU**

- **INSERT the ILS frequency**

- **INSERT the current final APPR CRS**

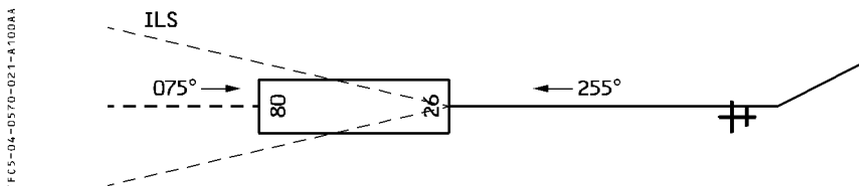
The pilot insert the approach course as Bxxx (B means back-course).

The PFD and ND display B/C in magenta :



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**Example**



– Standard ILS APPR procedure on RWY 075

– B/C LOC APP procedure on RWY 255

INSERT CRS = B255

*Note :* No title is displayed on the ND.

**Procedure**

● **Initial and intermediate approach :**

The preferred technique is stabilized approach using AP/FD and A/THR.

– **ACTIVATE** the approach phase on the MCDU PERF page.

– **CHECK** the NAVAIDS.

– **PRESS** the LS pushbutton on the EFIS control panel.

– **DESELECT** the LS pushbutton on ISIS.  
Since ISIS displays the LOC reverse deviations.

– **SELECT** the AP/FD in V/S FPA mode.

– **SELECT ROSE ILS** on the ND control panel.

When cleared for the approach :

– **PRESS** the LOC pushbutton on the FCU.  
the LOC B/C mode arms.

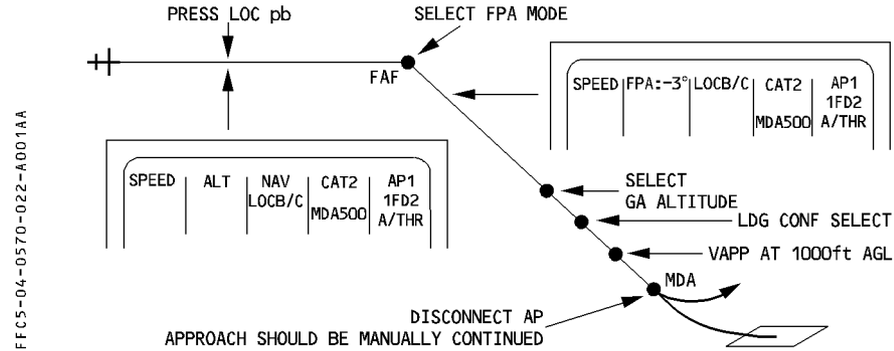
– **CHECK LOC B/C blue** on the FMA.

CAUTION  
DO NOT ARM THE APPR MODES.

– **MONITOR** the LOC capture.  
LOC B/C\*, then LOC B/C green, on the FMA.

● **Final approach**

Refer to SOP 3.03.19, non precision approach.



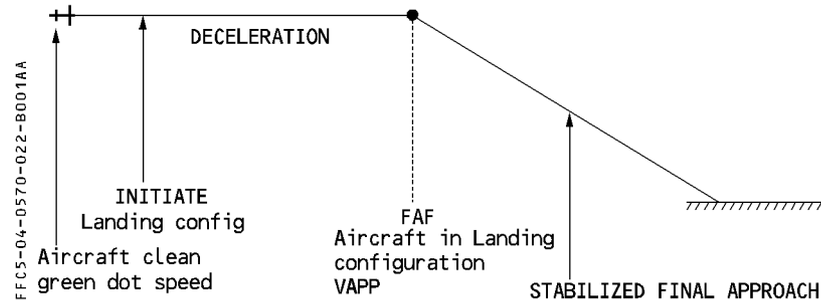
**NON PRECISION APPROACH**

**APPROACH SPEED TECHNIQUE**

Airbus recommends the stabilized approach procedure to perform non precision approaches.

**STABILIZED APPROACH**

The “stabilized approach” brings the aircraft to intercept the final descent path in the landing configuration and at VAPP. Managed speed is best for the stabilized approach and VAPP should be inserted as a speed constraint at the final approach fix.



**R MANAGED NON PRECISION APPROACH**

R The Non Precision Approach (NPA) can be flown in lateral and vertical managed guidance (FINAL APP), or in lateral managed guidance (NAV) associated with selected vertical guidance (FPA of V/S).

R *Note* : For the conditions for using these AP modes, refer to FCOM 3.01.22 and 3.03.19.

**R APPROACH PREPARATION**

R – **SELECT the intended approach on the F-PLN page.**

R Check the FM lateral and vertical flight path against the published approach chart, using the MCDU and the ND PLAN mode with constraints displayed.

R – **ENTER VAPP as SPD constraint at the FAF, with a vertical revision of the F-PLN page.**

R ● **For an approach in overlay to a conventional approach with radio navaid :**

R – **SELECT/CHECK the appropriate navaid is selected on the RAD NAV page.**

R ● **For RNAV or GPS approach :**

R – **CHECK, with the GPS PREDICTIVE page, that GPS PRIMARY will be available at the ETA at destination.**

**R INTERMEDIATE APPROACH**

R – **SELECT ROSE NAV or MAP mode, and VOR or ADF raw data, as appropriate on the ND.**

R ● **For RNAV or GPS approach :**

R – **CHECK that both GPS receivers are operative in NAV mode on the GPS MONITOR page.**

R – **CHECK that GPS PRIMARY is available on the PROG PAGE.**

R – **SELECT TRK/FPA display, when established on the final approach course.**

R – **USE managed speed.**

R – **KEEP A/THR active.**

R *Note* : For additional recommendations, refer to the dedicated FCOM Bulletin on the use of the FINAL APP mode.

**R FINAL APPROACH**

R When cleared for approach :

R ● **If managed lateral and vertical guidance is intended :**

- R – **SELECT APPR pushbutton on the FCU.**
- R – **CHECK APP NAV green and FINAL blue on the FMA.**
- R – **CHECK that blue descent arrow is displayed on ND at the FAF.**
- R – **CHECK that the F-PLN on ND and the V-DEV on PFD are correct.**

R After sequencing the FAF :

- R – **CHECK that FINAL APP green is displayed on the FMA.**
- R – **CHECK on the ND the TO waypoint, the F-PLN to the MAP and the missed approach procedure (blue line).**
- R – **SELECT the go-around altitude on the FCU.**
- R – **MONITOR the approach lateral and vertical flight path with the available raw data.**

R ● **If managed lateral and selected vertical guidance is intended :**

R – **CHECK NAV and FPA on the FMA.**

R Upon reaching the FAF :

R – **Select a FPA to the final descent path.**  
 R Anticipate the selection of the FPA to smoother interception of the final descent path.

R After sequencing the FAF :

- R – **CHECK, on the ND, the TO waypoint, the F-PLN to the MAP, and the missed approach procedure (blue line).**
- R – **SELECT the go-around altitude on the FCU.**
- R – **ADJUST the FPA to fly the intended vertical flight path.**

R **At MDA/MDH :**

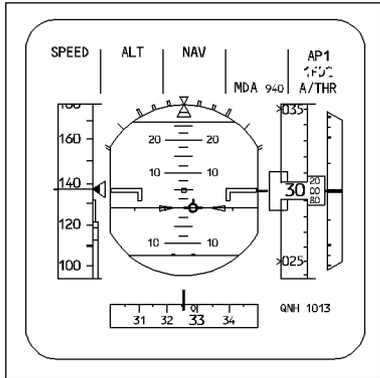
R ● **If visual references are acquired and confirmed by both crewmembers :**

R – **DISCONNECT** the AP and FD and continue visually.

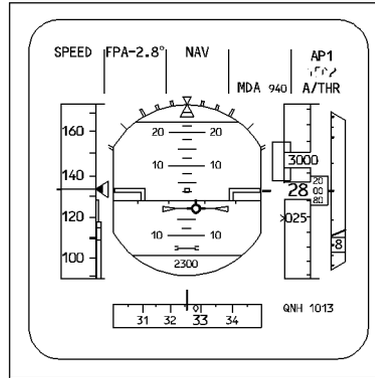
R ● **If visual references are not acquired :**

R – **INITIATE** a go-around.

**NON PRECISION APPROACH - MANAGED LATERAL SELECTED VERTICAL GUIDANCE**



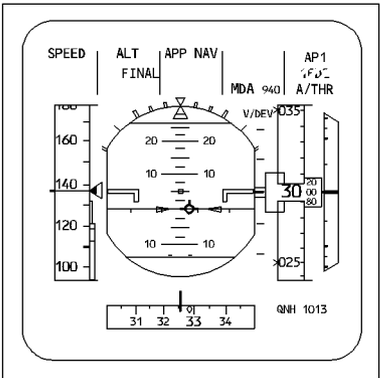
PFD in intermediate approach, FPD and FPV selected. The pilot did not press the APPR pushbutton, the V DEV scale is not displayed. (If GPS is installed, the V DEV scale is displayed, when the approach phase is active).



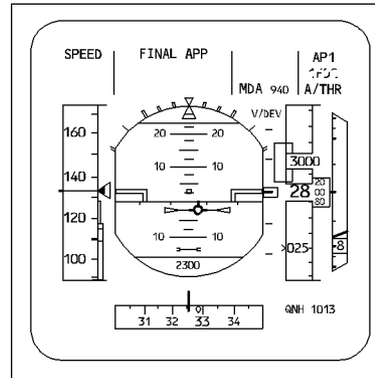
PFD when established on final path: The vertical guidance is the final path angle, as selected by the pilot (FPA); the lateral guidance is computed by the FM (NAV).

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**NON PRECISION APPROACH – LATERAL AND VERTICAL MANAGED GUIDANCE**



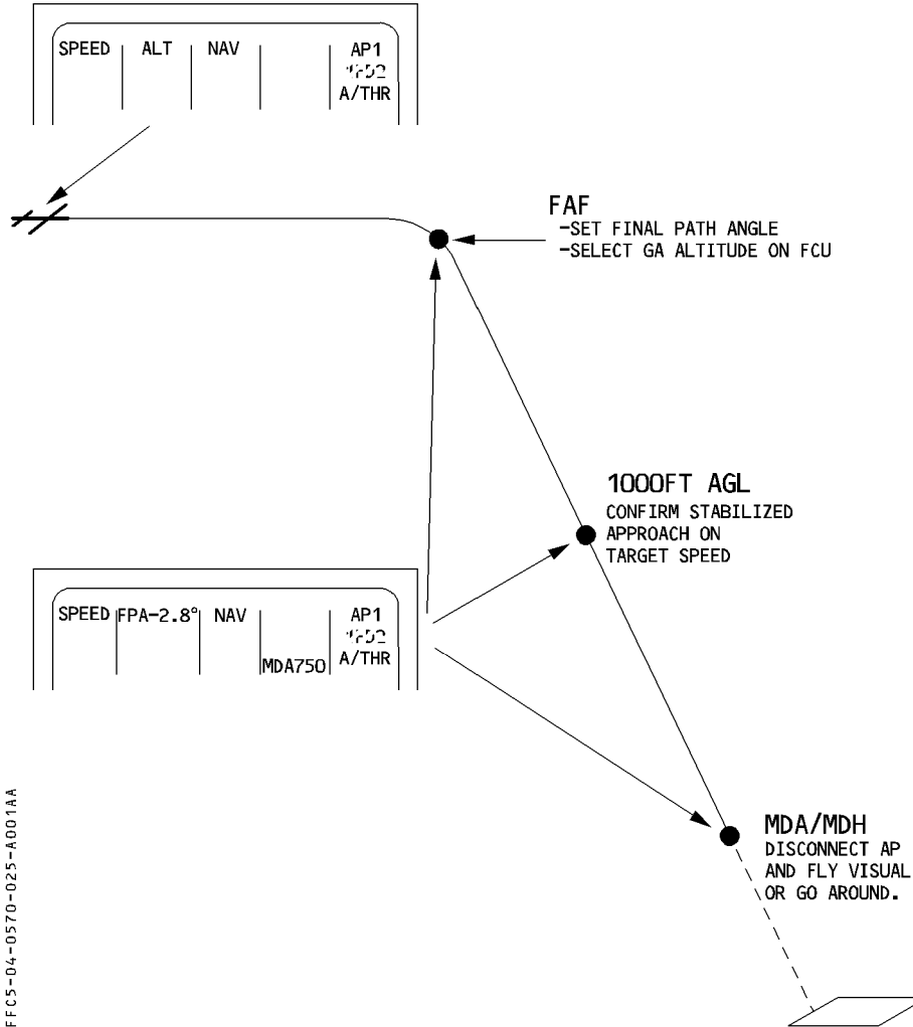
PFD in intermediate approach, FPD and FPV selected. The pilot has pressed the APPR pushbutton, the FINAL managed mode is armed, the V DEV scale is displayed. (If GPS is installed, the V DEV scale is displayed, when the approach phase is active). Each V DEV graduation indicates 100 feet; the rectangle shows the computed vertical path versus the aircraft position.



PFD when established on final path: The lateral and vertical guidances are managed by the FM (FINAL APP).

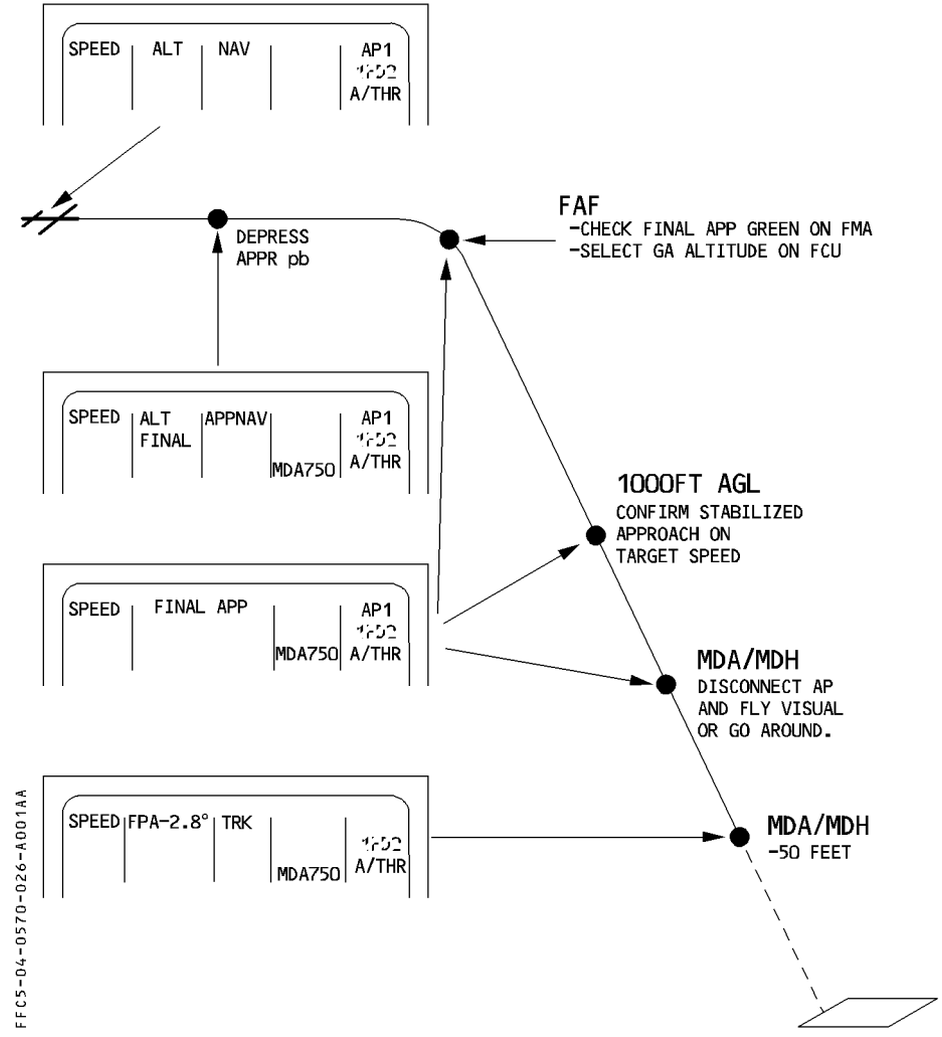
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R **NON PRECISION APPROACH PROFILE – MANAGED LATERAL AND SELECTED VERTICAL**  
 R **GUIDANCE**  
 R



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**R NON PRECISION APPROACH PROFILE - LATERAL AND VERTICAL MANAGED GUIDANCE**



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**CAUTION**  
 When FINAL APP NAV modes are engaged, the AP/FD will disengage at MDA/MDH minus 50 feet (if entered) or Missed Approach Point whichever comes first. The FDs will revert to basic modes (HDG/V/S or TRK/FPA).

## SELECTED NON-PRECISION APPROACH

The non precision approach is flown in selected modes (TRK-FPA or HDG-V/S) when

- \* the approach is not stored in the database or
- \* GPS PRIMARY is lost and the navigation accuracy is negative.

## INTERMEDIATE APPROACH

### Procedure

- USE TRK-FPA mode
- SELECT ND in the ROSE VOR mode
- KEEP the autothrust active
- USE managed speed

## FINAL APPROACH

Upon reaching the final approach fix

- SELECT a final approach track on the FCU
  - SELECT an FPA (flight path angle) to the final descent path angle
- R Anticipate the selection of FPA to smooth the interception of the final path.
- SELECT a go around altitude on FCU.
  - USE raw data to monitor aircraft position and flight path.

– AT MDA/MDH

● If visual references are acquired

- DISCONNECT the autopilot and continue the approach visually.

● If visual references are not acquired

– INITIATE a go around

If the aircraft has arrived at MDA/MDH prior to reaching the missed approach point, a level off may be performed while searching for visual reference.

– At MAP at the latest, go around.

### LOC APPROACH TYPE

- **SELECT the LOC pushbutton in intermediate approach, to arm the LOC mode.**

R

**CAUTION**  
Do not select the APPR pushbutton.

- **SELECT the ND in ROSE ILS mode.**
- **Upon reaching the final approach fix :**
  - **MONITOR LOC engagement.**
  - **SELECT the FPA to the final descent path angle.**

*Note : In case of a dual Radio Altimeter (RA) failure, the LOC pushbutton can be used to arm the LOC mode, as it does not depend on the RA signal.*

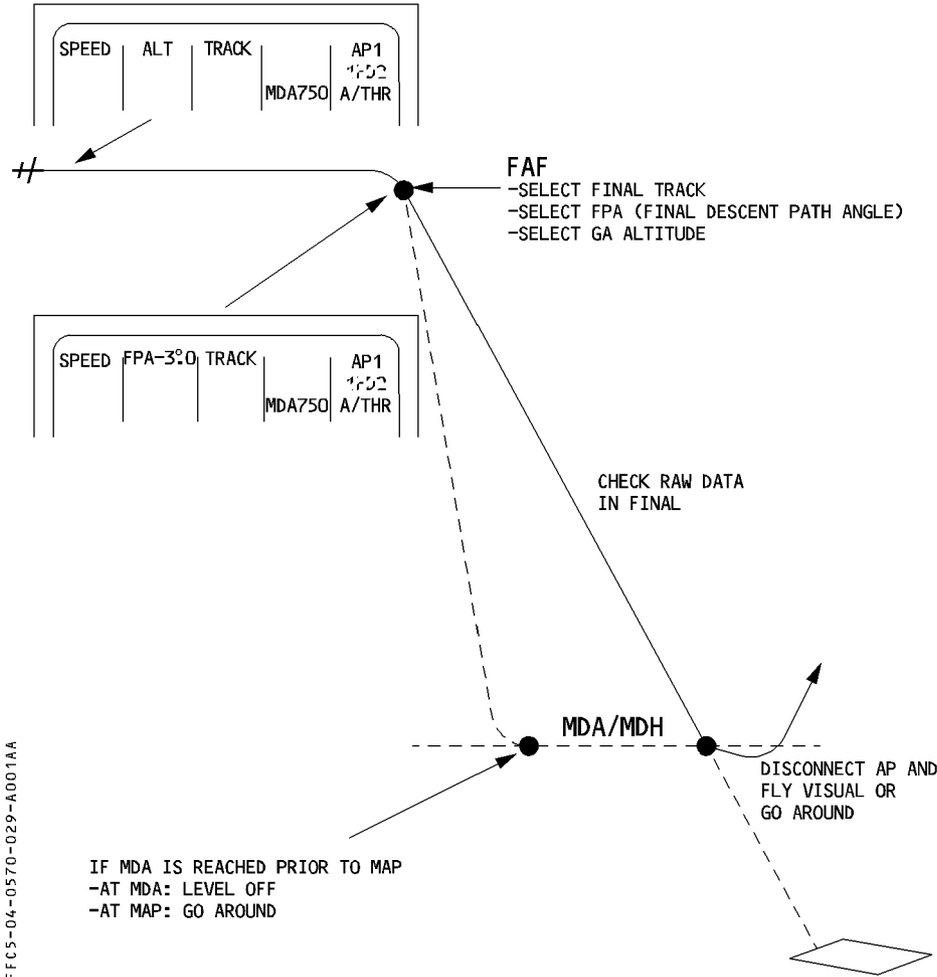
### NON DIRECTIONAL BEACON (NDB) APPROACH TYPE

When the flight plan calls for an NDB approach, the system automatically tunes the ADF only when the aircraft is passing the first fix of the approach. Therefore, it is convenient to manually tune the ADF earlier (before activating the approach phase).

- **Proceed, as described above, using selected modes.**

**NON PRECISION APPROACH PROFILE - SELECTED GUIDANCE**

R



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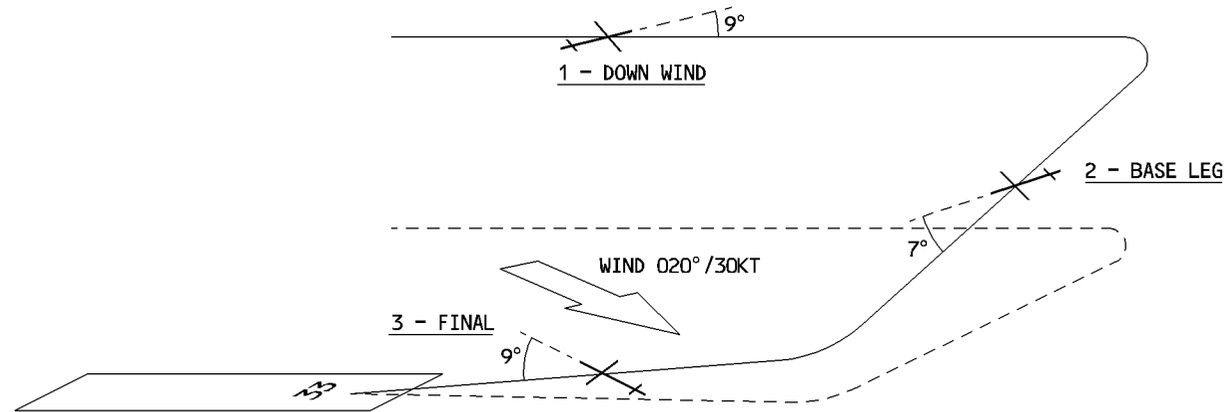
### CIRCLING APPROACH

If the pilot chooses not to follow the SOP procedure, select both FDs OFF and fly visually. If the runway in use is not the flight plan runway, the ground speed and the VAPP will not be computed properly, and the speed on final may be higher than expected. Therefore, select the approach speed directly on the FCU.

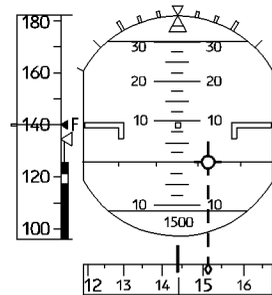
### VISUAL APPROACH

When flying visual, the pilot may select an appropriate STAR and RWY in use on the MCDU. The ND displays the extended runway centerline five nautical miles out from the runway. This helps the pilot during the final turn. Along with the FPV, the PFD displays a track bug that may help the pilot to fly the downwind leg and intercept final. The FPV should be flown laterally with reference to the track bug.

**VISUAL APPROACH PROFILE**



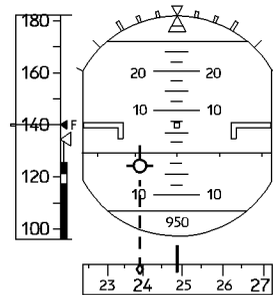
**1 - DOWN WIND**



020°/30KT

FPV ALIGNED ON THE HORIZON FOR LEVEL FLIGHT  
9° RIGHT DRIFT DUE TO CROSS WIND  
FPV IN LINE WITH THE TRACK BUG SELECTED ON THE FCU

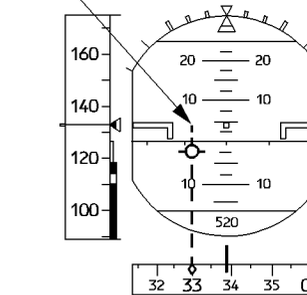
**2 - BASE LEG**



020°/30KT

SELECT RWY TRK WITH FCU SELECTOR  
MAINTAIN A CONSTANT SLOPE.  
FLAPS 3-F SPEED

**3 - FINAL**



500 FEET  
VAPP TARGET  
LDG CONF  
STABILIZED

020°/30KT

2°5 GLIDE SLOPE  
9° LEFT DRIFT  
FPV AND BUG ALIGNED  
RWY AXIS MAINTAINED

## MONITORING THE GO AROUND

GO AROUND phase and modes are engaged by setting the thrust levers to TOGA position if at least CONF1 is selected.

When the GO AROUND phase is engaged, the previously flown approach is automatically strung back in the flight plan at the end of the missed approach procedure.

In the GO AROUND phase, the system makes no predictions. Consequently, CLB and DES modes are not available, and the pilot must observe constraints.

When the aircraft leaves the GO AROUND phase, all predictions and modes become available again. In go around, the managed speed is green dot.

### CAUTION

If ALT\* engages as the aircraft is emerging from SRS mode and an engine-out occurs more or less simultaneously, the aircraft may lose airspeed as it tries to capture altitude.

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ACTIVATE THE APPROACH PHASE MANUALLY  
THIS WILL SWITCH THE MANAGED  
SPEED TO APPROPRIATE  
SPEED (S,F,VAPP,VAPP TARGET)



PERF PAGE, GO AROUND PHASE ACTIVE

## HEADING/TRACK PRESET FUNCTION IN GO AROUND PHASE

The pilot can use the heading/track preset whenever LOC\*, LOC, LAND, FINAL, or GA is engaged.

- SET the appropriate heading or track value in the window of the FCU.
- When necessary, PULL the HDG/TRK selection knob to engage the mode on the preset value.

## GO AROUND WITHOUT SETTING TOGA THRUST

Performing a go around without setting the thrust levers to TOGA will sequence the destination and erase the active flight plan when flying over or abeam the airport (less than 7 nautical miles) and prevent engaging go around mode.

- R If TOGA thrust is not required, proceed as follows in order to avoid flight plan loss :
- R – SELECT TOGA thrust temporarily.
- R Go around mode and go around phase will engage.
- R – RETARD thrust levers as required.
- R – COMPLETE normal go around procedure.



**MISSED APPROACH : TRY AGAIN**

If the pilot intends to fly another approach to the destination

- The flight plan has all the data necessary for the missed approach.
- Green Dot is the target speed.

● **When cleared by ATC to follow the missed approach procedure**

- **ENGAGE NAV mode or**
- **TURN and PULL the HDG selector knob to set a heading**  
HDG or TRK or NAV modes can be engaged only above 100 feet.

● **When entering the initial approach area**

- **Activate the approach phase on the MCDU PERF GO AROUND page.**
- **If the APPR phase is not activated :**
  - Managed approach speed will not be available.
  - The system will not furnish predictions.
  - MDA/MDH/DH warnings will not appear on the PFD.

**MISSED APPROACH : DIVERT**

● **If the crew decides to divert to the alternate :**

- **ENABLE ALTN, preferably at the TO waypoint.**

● **When cleared to a waypoint**

- **PERFORM a DIRECT TO.**

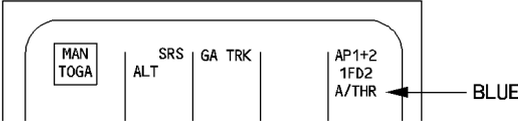
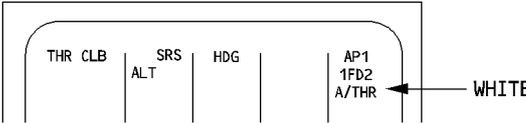
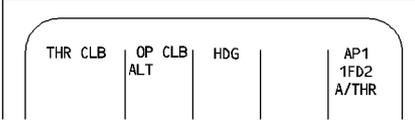
The system reverts automatically to CLB phase and modifies the target speed from Green Dot to initial speed.

The system automatically sets the CRZ FL at the defaulted alternate CRZ FL (FL 220 or 310), and retains the previous cost index.

The pilot may adjust these as necessary.

*Note : Diversion may also be initiated by entering a NEW DEST in the LAT REV page at the TO Waypoint or using the secondary F-PLN if prepared. Refer to 4.04.10.*

**TASK SHARING DURING A GO-AROUND**

PF	PNF
-Announce "GO AROUND, FLAPS" simultaneously set thrust levers to TO GA  -Monitor the flight path	Retract flaps one step and monitor engine parameters
	
<p>When rate of climb is positive</p>	
-Announce gear retraction	-Announce "POSITIVE CLIMB" -Retract the gear and confirm "GEAR UP"
<p>When LVR CLB flashes on FMA</p>	
-Set thrust levers to CL detent -Push or Turn/pull HDG/TRK sel knob on FCU according to ATC clearance	During CAT2,CAT3 Announce 200ft and 300ft
	
<p>At go around acceleration altitude</p>	
-Turn/pull ALT sel knob on FCU according to ATC request.OP CLB engages. -Select speed as appropriate.	
	
A call out must be done by the PNF as follows:	
"BANK":	if bank angle becomes greater than 7°
"PITCH":	if pitch attitude becomes greater than 20° or less than 10° up
"SINK RATE":	if there is no climb rate

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**06.10 DEGRADED MODES OF OPERATION**

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- BACK UP NAVIGATION MODE . . . . . 3

**06.20 ABNORMAL PROCEDURES**

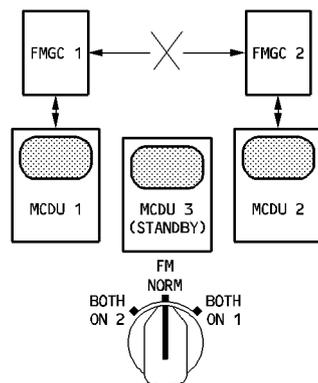
- AUTOMATIC FMGS RESET AND RESYNCHRONISATION . . . . . 1
- MANUAL RESET OF FMGC'S . . . . . 5
- ERRONEOUS PREDICTIONS . . . . . 6
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**06.30 CROSSLOAD OF NAV DATABASE**

**06.40 FMGC RESPONSE TO FAILURE CASES.**

**INDEPENDENT MODE**



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The system selects automatically this degraded mode under specific abnormal conditions e. g. different database validity on both FMGCs.

While this is occurring :

“INDEPENDENT OPERATION” message is displayed on both MCDU scratchpads.

The “IND” annunciator light illuminates amber on the top of the MCDU.

On POS MONITOR pages and GPS MONITOR pages, FM and GPS positions from the opposite FMGC are not displayed.

On RAD NAV page, nav aids tuned on the opposite MCDU are not displayed. Corresponding fields are blank.

**R Procedures on ground**

R If each FMGC is loaded with a different database, the FMGS will operate in independent mode only.

R – **CHECK the database number and validity.**

R – **CROSSLOAD the database to restore the dual operation.**

R Crossload function is available on ground only (in preflight or done phase) when an independent operation is detected.

**Procedures in flight**

– **Do not switch the navigation databases.**

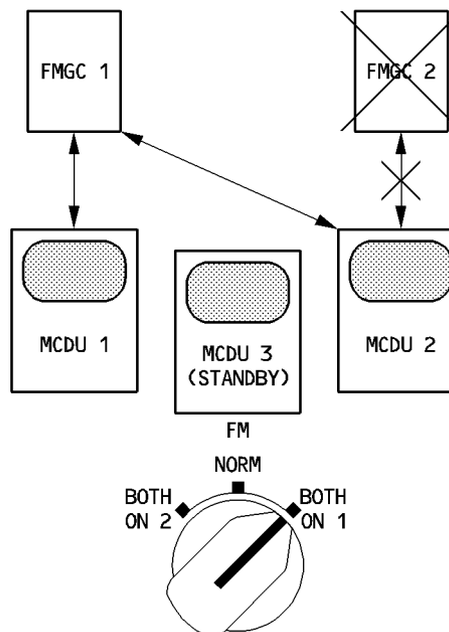
– **Make the same entries on both MCDUs to have both AP/FD similar orders.**

– Both FGs being valid, 2 APs may be engaged for CAT II or CAT III operations.

● **In the event of a go around and when the second AP is disconnected.**

– **ENSURE that the FMGC in command has correct flight plan orders and a nav database up to date.**

**SINGLE MODE**



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The system degrades to the single mode when one FMGC has failed, and the pilot has selected the FM source switch to the healthy FM.

While this is occurring :

corresponding ND displays "OFF SIDE FM CONTROL" amber message.

Both POS MONITOR pages display the same position (operative FMGC position).

Both FDs are driven by the same FMGC.

Any entry on either MCDU is sent to the operative FMGC.

**Procedures**

● **If a transient failure triggers a single mode of operation :**

- **DO NOT USE** the MCDU(s) until **PLEASE WAIT** message is suppressed
- **SET** both NDs on the same range and mode to display the same information from the operative FMGC.
- **When convenient, RESET** the failed FMGC using the procedure described in this chapter.

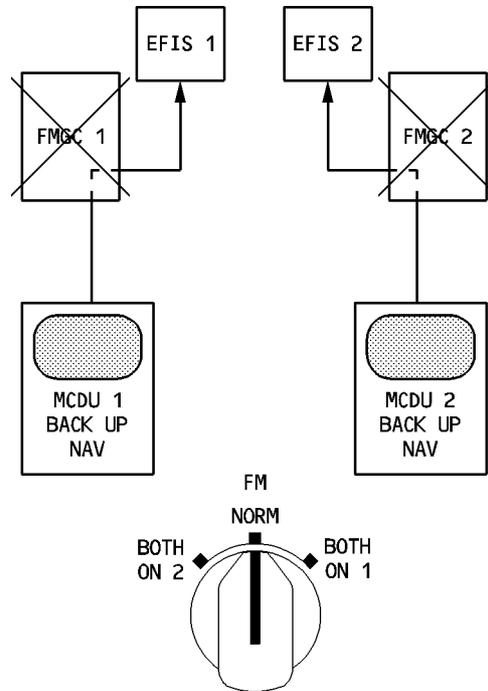
**BACK UP NAVIGATION MODE**

The pilot selects on the MCDU menu page this degraded mode when both FMGCs have failed. He recovers the navigation function through the MCDU and ADIRS.

The MCDU continuously memorizes the active flight plan in its internal memory.

If both FMGCs fail, the back up navigation provides the following functions :

- Flight Planning
- Aircraft position using outside IRS or IRS 3
- F-PLN display on ND
- No AP/FD NAV mode
- Limited lateral revision
- F-PLN automatic sequencing



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**Note :** MCDU 3 is not able to operate as back up navigation even when it replaces MCDU 1 or 2. The back up navigation mode is only accessible on the MCDU MENU page if the FM source selector is set to NORM position.

## **AUTOMATIC FMGS RESET AND RESYNCHRONIZATION**

### **FM RESET**

When the FM software cannot work properly or receives instructions to perform impossible operations, it automatically resets itself. A resynchronization with the other FM always follows.

When the reset is a minor one, the system will recover by itself.

When the reset is a major one :

- Resets recur at short intervals (several in two or three minutes).
- The memories are cleared, leading to the loss of F-PLN, GW, CI, CRZ FL, MCDU-entered speeds and nav aids and to database switching.

### **FM RESYNCHRONIZATION**

An FM resynchronization automatically occurs after an FM reset but it may occur independently each time self comparisons between FM1 and FM2 reveal discrepancies.

One single resynchronization lasts approximately 25 seconds.

If several resynchronizations occur within 5 minutes, independent mode commences.

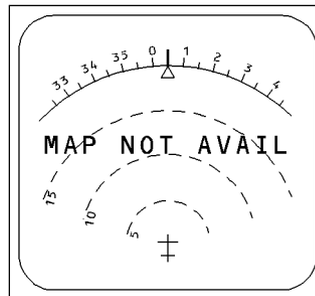
### **FMGC STATUS DURING A RESET/RESYNCH**

While a RESET/RESYNCH occurs :

- The ND shows “MAP NOT AVAIL”.
- The MCDU reverts to the A/C STATUS page, with “PLEASE WAIT” displayed in the scratchpad with the FM FAULT light illuminated.
- Autotuning of Nav aids (VOR, DME, ADF) are lost on the failed side.
- AP and managed modes may be transiently lost (reversion to HDG/V/S or TRK/FPA).
- If the pilot presses a key while the scratchpad is showing “PLEASE WAIT”, there is no change at MCDU level. This is normal, and the crew should no respond by pulling the MCDU circuit breaker.

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A340-300	
1L	ENG
2L	CFM56-5-C2
3L	ACTIVE DATA BASE
4L	28NOV-25DEC AB49012001
5L	SECOND DATA BASE
6L	←25DEC-22JAN AB49012001
	ACTIVATE STORED
	←CROSSLOAD 02RTES 00RWYS
	CHG CODE 11WPTS 00NAVS
	[ ] DELETE ALL→
	IDLE/PERF
	+0.0/+0.0
	PLEASE WAIT



**SINGLE RESET or DUAL RESET WITH AUTORECOVERY**

If the RESET/RESYNCH succeeds, all functions are recovered.

**Procedure**

– **RESELECT the convenient MCDU page**

– **REENGAGE managed modes and AP.**

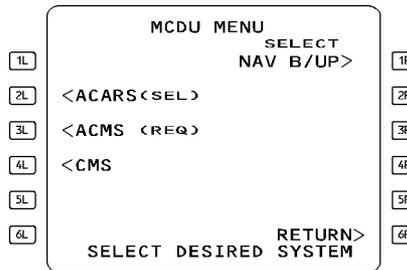
WAIT one minute after the “PLEASE-WAIT” message has disappeared before engaging the AP/FD of the failed FMGC.

**SINGLE LATCH**

If 4 successive resets occur, the failing FMGC will latch and single mode mode operation commences.

While this is occurring :

- Failed side ND displays “MAP NOT AVAIL” and the ND of the failed side displays “OFF SIDE FM CONTROL”.
- The MCDU of the failed side displays the MCDU menu, and the FM FAULT light illuminates.
- If AP and FD was previously engaged on the failed side, the AP FD disengage and the righthand column of the FMA shows that the operating FD is offside. ECAM displays the warning “AP OFF” and “FM1(2) FAULT”, and the master warning light and audio remind the pilot of the AP disengagement.
- All functions are restored on the operative side



MCDU MENU PAGE on the failed side

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**Procedure**

- **ENGAGE the non affected AP.**
- R – **ENGAGE managed modes.**
- **RESET the affected FM with the FMGEC reset breaker on the overhead panel.**
- **If successful, a resynchronization is launched.**
- **If unsuccessful the FMGC operates in single mode :**
- **PULL the FMGEC reset breaker of the affected FMGC.**
- **SELECT FM source BOTH ON 1 or 2.**
- R Both NDs operate in the range and mode selected on the EFIS control panel
- R corresponding to the FM source.

**DUAL RESET WITH LOSS OF DATA AND AUTORECOVERY**

3 successive dual resets, without result erase all pilot entered data (F-PLN, GW, CRZ FL, Cl...)

When the FMGS recovery is obtained :

- Database cycle may have switched.
- The FM position bias is lost. The FM position returns to the MIX IRS position.
- Autotuning of VOR/DME are restored, based on aircraft IRS position.
- R – FMGS tuning of the ILS and ADF ◁ is not possible.
- Lateral and vertical managed modes cannot reengage.
- “CAB PR LDG ELEV FAULT” ECAM message is displayed.
- “REENTER WEIGHT/CG” MCDU message is displayed.

**Procedure**

When the system has recovered the managed speed may not reengage, because its target would be green dot. The PERF/IDLE factor is reset to 00/00. If a PERF/IDLE factor was entered, the performance may be slightly modified after recovery.

- **SELECT the initial database.**
- **SELECT DIR TO the required downpath waypoint.**
- **SELECT LAT REV at downpath waypoint and redefine DESTINATION.**
- **SELECT the FUEL PRED page and reenter GW and CG values read on the ECAM fuel page.**
- **SELECT the PROG page and enter CRZ FL.**

- **SELECT the PERF page and enter CI.**
- **CHECK or reengage (as appropriate) the relevant speed/Mach target and vertical mode.**  
Redefine the flight plan for the remainder of the flight as the opportunity to do so presents itself.  
An update of the FM position will be considered if MIX IRS and actual positions differ from more than 20 NM.
- **PERFORM a NAV accuracy check when possible.**

### **DUAL LATCH**

- Both FMGCs are inoperative. FM and FG capability are lost.
- Both NDs display “MAP NOT AVAILABLE”. Navaid tuning is not performed.
- AP/FD, A/THR are lost.
- Both MCDU revert to the MCDU MENU page.
- ON ECAM following messages are displayed :  
“CAB PR LDG ELEV FAULT”  
“AUTO FLT AP OFF” if AP was engaged  
“AUTO FLT A/THR OFF” if A/THR was engaged.
- “AUTO FLT FM1 + 2 FAULT”

### **Procedure**

- **FLY raw data**
- **TUNE necessary nav aids using the RMPs**
- **RESET successively both FMGCs with the FMGEC reset breakers on the overhead panel.**
- **If successful, refer to dual reset with loss of data and auto recovery**

*Note : A recovery will result in the loss of all pilot entered data.*

### ● **If unsuccessful**

- **FLY raw data**
- **SELECT FM source to NORM**
- **SELECT the NAV B/UP prompt on both MCDU DATA pages.**  
(Refer to 4.04 HOW TO USE for the navigation back up operation)
- **SET the landing elevation of the destination on the overhead panel.**

### FMGS RESET DURING ILS APPROACH

● **Above 700 feet AGL**

ILS tuning may be lost. The loss of ILS tuning, due to a dual reset, will cause a loss of the LOC and G/S, and the disengagement of the APs and FDs. In this case :

– **PERFORM a go-around, if not stabilized at 1000 feet AGL, and if visual references are not acquired.**

● **Below 700 feet AGL**

A single or double reset does not affect an ILS approach below 700 feet AGL. ILS frequency is locked and AP/FDs remain engaged.

– **CONTINUE the approach.**

### FMGS RESET DURING NON PRECISION APPROACH

During a non ILS approach, if the master FMGC fails, AP/FD and managed modes are lost and FDs engage in basic modes.

R – **PERFORM a go-around, if not stabilized at 1000 feet, and if visual references are not acquired.**

### MANUAL RESET OF FMGC's

The FMGS may on rare occasions require manual resetting. If this occurs in flight, reset one FMGC at a time.

The aircraft has two reset breakers per FMGC :

- The FM reset breaker resets the flight management part of the FMGC
- The FMGEC reset breaker resets the flight management, flight guidance and flight envelope parts.

Resetting the FM or FMGEC reset breakers disconnects the onside autopilot.

The FM resynchronize further to the reset of one or both FM.

Resetting the FM or FMGC reset breaker does not increment the reset counter : There is no limitation in the number of reset breaker reset.

### ERRONEOUS PREDICTIONS

The FMGS may display temporary erroneous predictions that can affect various data such as ECON speed/Mach, optimum flight level, fuel or time predictions. If erroneous predictions are observed :

#### On ground :

- **CHECK the cruise temperature (sign and value), the gross weight and the cruise flight level.**

#### On ground or in flight :

- **REENTER the same cost index to restart a computation or**
- **MAKE a COPY ACTIVE then activate the secondary or**
- **MAKE a DIR TO the "TO" waypoint.**  
(In descent or approach, a cost index change does not restart a computation).

**MCDU LOCKED**

When an MCDU locks up, all FMGS functions remain available, but the pilot cannot enter information in the MCDU, and cannot call up any other MCDU pages for display. (The page that was on display, when this occurred, remains on display).

**Procedure**

- **SWITCH OFF the locked MCDU, and SWITCH it on after 10 seconds.**

*Note : During a RESET/RESYNC, if the crew presses a key while the scratchpad is showing "PLEASE WAIT", there is no change at the MCDU level. This is normal, and the pilot should not respond by switching off the MCDU.*

R

**IMPOSSIBILITY TO REVISE THE ACTIVE FLIGHT PLAN**

It may not be possible to revise the active flight plan, if the master FMGC changes while sequencing the TO waypoint.

**Procedure**

- **WAIT for the sequencing of the next waypoint, which will restore normal MCDU operation, or**
- **Manually RESET one of the FMGCs, using the reset buttons on the overhead panel.**

**NO MANAGED SPEED DURING MANUAL APPROACH**

During manual approach with FD and ATHR not engaged, if the FM1 part is faulty and the FG1 part is valid, the FMGC 1 does not compute managed speed and remains master. As a consequence VAPP is not displayed on PFD.  
To recover managed speed, the FMGC 2 should be forced master:

**Procedure :**

- Engage FD 2 or AP2 or ATHR to force the FMGC 2 priority.

## CROSSLOAD OF NAV DATABASE

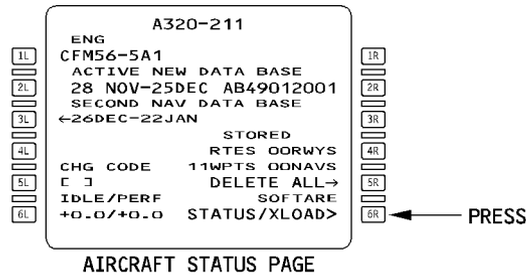
Both FMGCs are sometimes loaded with 2 different NAV databases. The DUAL mode of operation is not possible until both FMGCs receive the same database. The MCDU displays "NAV DB MISMATCH".

This may occur when a spare FMGC is loaded on an aircraft very late before the flight. The crossload procedure will be applied to restore the DUAL mode of operations. CROSSLOAD can be initiated during the preflight or done phases only.

### CAUTION

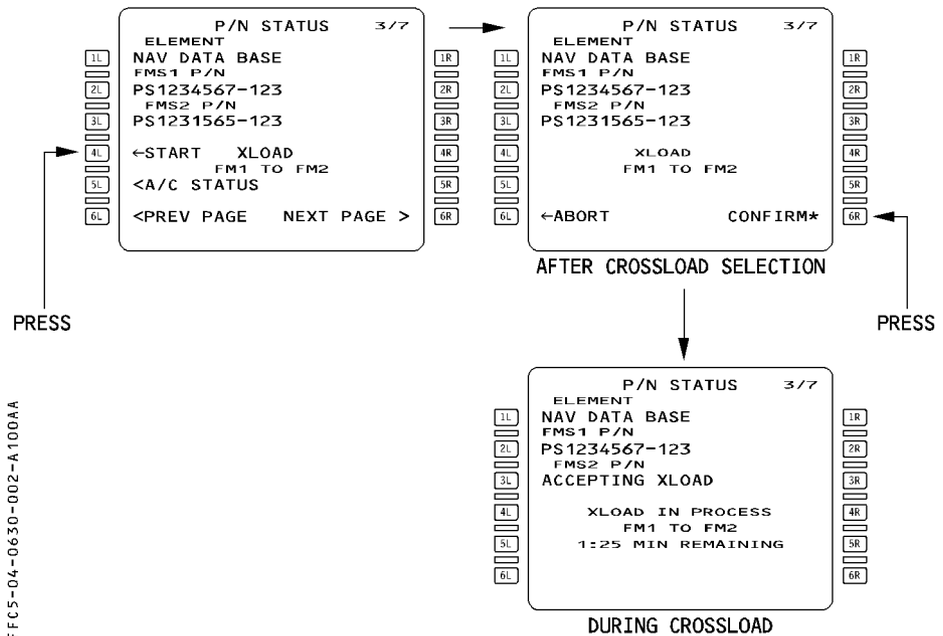
The MCDU to be used is the MCDU of the FMGC loaded with the correct NAV database.

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### Procedure :

- **PRESS the "SOFTWARE STATUS/XLOAD" key, on the field [6R].**  
The P/N STATUS page appears.
- **SELECT "P/N STATUS" page 3.**  
The navigation database part numbers are displayed.
- **PRESS "START XLOAD" key, on the field [4L].**
- **PRESS "CONFIRM" key, on the field [6R].**  
Crossloading is initiated and "XLOAD IN PROCESS" is displayed on both MCDUs.



*Note : If flight phase transitions from PREFLIGHT or DONE while crossload is in process, the crossload is aborted. If crossload is unsuccessful "CROSSLOAD ABORTED" is displayed on both MCDU's scratchpad. This message is also displayed following a failed or incomplete data base loader operation.*

Upon successful completion of the crossload, "CROSSLOAD COMPLETE" message is displayed on each MCDU's scratchpad. A RESYNCH occurs and both MCDUs return to the AIRCRAFT STATUS page.

**FMGC RESPONSE TO FAILURE CASES**

This table shows how the FMGC responds to failures in other parts of the system.

R

FAILURE CASE	AP/FD	A/THR	LANDING CAPACITIES
FIRST IRS FAILURE	NO EFFECT	NO EFFECT	CAT 3 SINGLE
SECOND IRS FAILURE	TOTAL LOSS	TOTAL LOSS	RAW DATA
FIRST ADC FAILURE *	NO EFFECT	NO EFFECT	CAT 3 SINGLE
SECOND ADC FAILURE	TOTAL LOSS	TOTAL LOSS	RAW DATA ONLY
FIRST LGCIU FAILURE	NO EFFECT	NO EFFECT	NO EFFECT
SECOND LGCIU FAILURE	NO EFFECT	NO EFFECT	NO EFFECT
LOSS OF ONE FMS COMPUTATION	LOSS OF ONE AP/FD/ATS EXCEPT IN APPR mode BELOW 700 FT AND GO AROUND MODES		NO EFFECT BELOW 700 FT
FIRST SFCC FAILURE	NO EFFECT	NO EFFECT	NO EFFECT
SECOND SFCC FAILURE	NO EFFECT	NO EFFECT	NO EFFECT
FIRST RADIOALTIMETER FAILURE	NO EFFECT	NO EFFECT	CAT 2
SECOND RADIOALTIMETER FAILURE	TOTAL LOSS OF ILS APPR MODE	NO EFFECT	ILS APPR*** MODE INOP
TOTAL LOSS OF THE FCU	TOTAL LOSS EXCEPT IN LAND AND GO AROUND	TOTAL LOSS	RAW DATA EXCEPT IN LAND MODE (CAT 2 MAX)
FIRST ILS RECEIVER FAILURE	NO EFFECT	NO EFFECT	CAT 1
SECOND ILS RECEIVER FAILURE	TOTAL LOSS IN APPR mode (ILS)	NO EFFECT	(ILS) APPR MODE INOP
FIRST/SECOND PRIM FAILURE**	NO EFFECT	NO EFFECT	CAT 3 single
TOTAL PRIM FAILURE	NO EFFECT	NO EFFECT	CAT 1
FCMC FAILURE	NO EFFECT	NO EFFECT	NO EFFECT

\* The FMGC internal test may eliminate one ADR. In this case, the FMGC no longer checks this ADR until autopilot reengagement. If CAT III DUAL is lost on the FMGC in command without failure, the pilot may recover it by changing the autopilot in command.

\*\* One SEC must also be available. The autopilot is lost if PRIM2 and SEC2 are lost, due to ailerons uplift.

R \*\*\* LOC mode can be armed through the LOC pushbutton.

R

FAILURE CASE	AP/FD	A/THR	LANDING CAPACITIES
FIRST YAW DAMPER OR RUDDER TRIM FAILURE	NO EFFECT	NO EFFECT	CAT 3 SINGLE
SECOND YAW DAMPER OR RUDDER TRIM FAILURE	TOTAL LOSS OF AP EXCEPT IN LAND MODE BELOW 200 FT AND BEFORE ROLL OUT	NO EFFECT	CAT 1 NO EFFECT BELOW 200 FT if previously CAT 2/3
FIRST BSCU FAILURE	NO EFFECT	NO EFFECT	NO EFFECT
SECOND BSCU FAILURE	NO EFFECT	NO EFFECT	CAT 3 SINGLE
FIRST FWC FAILURE	NO EFFECT	NO EFFECT	CAT 3 SINGLE
SECOND FWC FAILURE	NO EFFECT	NO EFFECT	CAT 1
LOSS OF PFD DATA ON ONE SIDE	NO EFFECT	NO EFFECT	CAT 1
TOTAL LOSS OF ONE FMGC	LOSS OF ONE AP/FD	LOSS OF ONE ATS	CAT 3 SINGLE
SINGLE HYDRAULIC FAILURE	NO EFFECT	NO EFFECT	CAT 3 SINGLE
DOUBLE HYDRAULIC FAILURE	TOTAL LOSS OF AP	NO EFFECT	CAT 1



07.00 CONTENTS

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